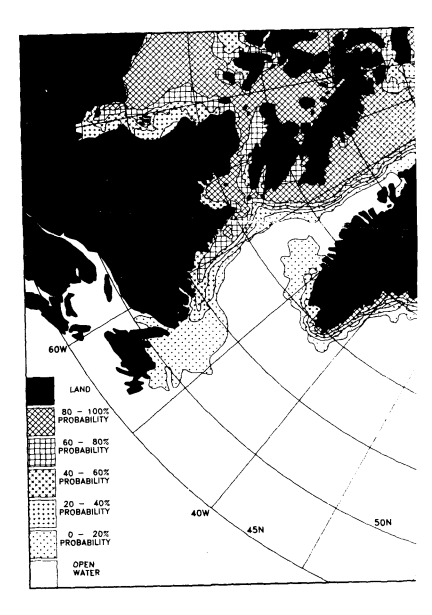
# SEA ICE CLIMAT VOLUME II AR

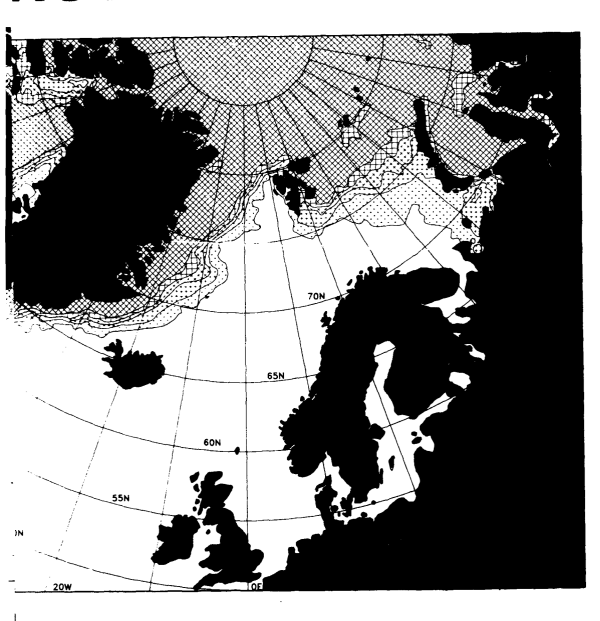


**JUNE 1986** 

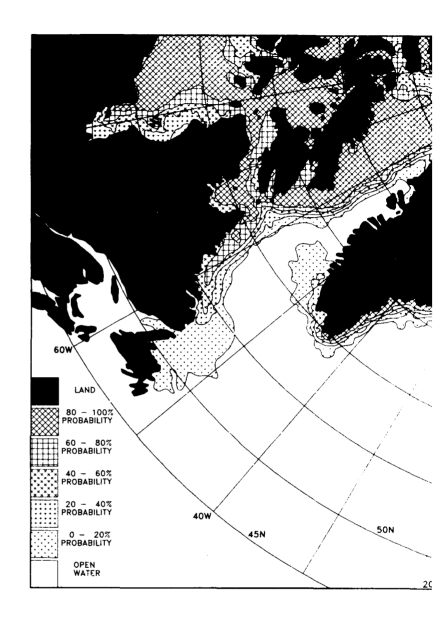
PREPARED BY NAVAL OCEANOGRAPHY COMMAND DET

### NAVAIR 50-1C-541

# TIC ATLAS: RCT IC EAST



# VOLUME II AR



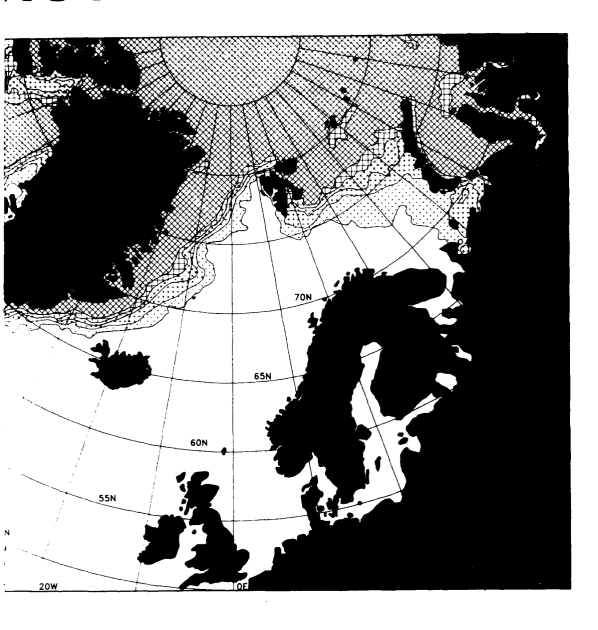
**JUNE 1986** 

PREPARED BY NAVAL OCEANOGRAPHY COMMAND DETA

PREPARED UNDER COMMANDER, NAVAL OCEANOGRAINSTL, MS 39529-5000

DISTRIBUTION OF THIS DOCUMENT IS UNLIMITED

# RCTIC EAST



ETACHMENT, ASHEVILLE

RAPHY COMMAND



## AD A 286. 127

HUH 286.181	r i tradicio de la secono de la compansión de la compansi	general special control
REPORT DOCUMENTATION PAG	_	Form Approved OMB No. 0704-0188
Public reporting burden for this collection of information is estimated to average it hour per respe- gathering and interfacing the data needed, and completing and reviewing the collection of inform roblection of interfacing, including suggestions for reducing this burger, to Washington needeurs Usins highway, Suite 1704, Arlangton, VA 22202-4307, and to the Office of Management and Budge	ne, including the time for roviewing in ation. Send comments regarding this ters Services, Directorate for informat it, Paperwork Reduction Project (0704-6	structions, searching enisting data sources, ou den estimate or any other aspect of this on Operations and Reports, 1215 Jefferson IIDB), Washington, DC 20502.
I. AGENCY USE ONLY (Leave blank) 2. REPORT DATE	3. REPORT TYPE AND DATE	S COVERED
4. TITLE AND SUBTIFLE	5. FUI	IDING NUMBERS
Sea Iea Climites Atlas:		
Volume II: Arctic Cost 6. AUTHORIS)		
Neval To Carter	·	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)		FORMING ORGANIZATION
Novel Ico Centro	, , ,	
4251 Suitland Rd F34	į	
Weshington DC 20395		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)	A	ONSORING/MONITORING SENCY REPORT NUMBER
Commendar Newsl Moteorology & Oceanography Stances Space Center, MS 39529	y Commend	
Stances Spice Center MS 39529	,	
11. SUPPLEMENTARY NOTES		
12a. DISTRIBUTION/AVAILABILITY STATEMENT	12b.	DISTRIBUTION CODE
1		•
<i>H</i>		
13. ABSTRACT (Maximum 200 words)		Accesion For
See Tee Climbology Ob -	1 Est Antin	NTIS CRA&I
Sea Fer Climatelogy Charts , 4hrough 1985.	~ (in prode	DTIC TAB
4 hrough 1985.		Justification
		Ву
DTIC		Distribution /
OFI ECTE D		Availability Codes
SELECTE MAR 2 8 1995		Dist Avail and or Special
		Opecat
G		ME/ 121 1
14. SUBJECT TERMS		15. NUMBER OF PAGES
<b>F</b>		16. PRICE CODE
17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. OF THIS PAGE	D. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT

UNCLAS NSN 7540-01-280-5500 UNCLAS

Standard Form 298 (Rev. 2-89) Prescribed by ANSI Std 239-18 298-102

and the second s

ÜL

UNCLAS

# DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF COLOR PAGES WHICH DO NOT REPRODUCE LEGIBLY ON BLACK AND WHITE MICROFICHE.

#### **FOREWORD**

The vast majority of sea ice data in the world today is stored in the form of ice charts prepared by the various ice services of different countries. It has long been recognized that data in this form have limited use for statistical and climatological summaries. Efforts are now being made by several countries to construct digital representations of these charts.

The United States Navy/National Oceanic and Atmospheric Administration (NOAA) Joint Ice Center (JIC) initiated a Sea Ice Digitization Program funded by the United States Navy in 1981. This Atlas and its Arctic West and Antarctic counterparts are a result of that initiative. Having ice data in digital format allows the construction of composite analyses that previously would have been impractical to produce.

#### **ACKNOWLEDGEMENTS**

This Atlas was prepared under the auspices of the Commander, Naval Oceanography Command and was coordinated by the Naval Oceanography Command Detachment, Asheville, North Carolina. The work was performed by the National Climatic Data Center (NCDC) in Asheville, North Carolina.

Specific acknowledgement is made to members of NCDC: Project Manager and System Designer, Richard Knight; and digitizer technicians Elizabeth Koon and Carmen Gray. Credit is given to Mr. Raymond H. Godin, Lieutenant Commander Bradley P. Smith, USN, and Mr. Don G. Barnett of the Joint Ice Center/Naval Polar Oceanography Center for their considerable efforts involving the analysis of the final summaries and quality control of the charts. Also credited are Lieutenant Commander A. K. Trapp, Lieutenant Commander D. Butler and Brian Wallace of the Naval Oceanography Command Detachment, Asheville for their help in coordinating the project.

### TABLE OF CONTENTS

	Page
Foreword and Acknowledgements	i
Introduction	i i i
Overview	i v
Maximum - Mean - Minimum Ice Edges	1 - 24
Probability of Occurrence of Any Ice	25 - 48
Mean Ice Concentration	49 - 72
Mean Ice Concentration When Ice is Present	73 - 96
Maximum - Mean - Minimum Extent of 5/10ths or More Ice	97 -120
Weekly Total Coverage and Extent	121-135
Time Series of Weekly Total Coverage and Extent	136-142
Semi-Monthly Coverage and Extent Statistics	143-147

#### INTRODUCTION

Through 1965, reliable sea ice information in the Arctic regions was based on limited aerial reconnaissance data augmented by sparse shore station and ship reports. These data were further restricted to relatively small areas observed primarily during the summer season. From 1966 to 1972, the addition of visible and infrared satellite imagery expanded analysis capabilities, but considerable limitations were still imposed by clouds and seasonal darkness. Since the further addition in 1973 of all weather/season passive microwave satellite imagery, it has been possible to routinely map the extent of Arctic sea ice on a global scale. Arctic sea ice analyses have been operationally produced on a weekly basis since January 1973. This atlas contains sea ice summaries derived from 574 weekly JIC sea ice analyses produced from 1972 through 1982.

#### **OVERVIEW**

#### I. DATA SOURCES

The weekly analyses (Figure 1) produced at the JIC result from the synthesis of four general groups of data. These data sources are: 1) shore station reports, 2) ship reports, 3) herial reconnaissance, and 4) satellite imagery and data. Satellite imagery and data, however, comprises over 90 percent of the data utilized in the Arctic sea ice analyses.

The satellite data utilized fall into three categories: 1) visible imagery, 2) thermal infrared imagery, and 3) passive microwave imagery and data. Visible and infrared imagery have been utilized from a series of NOAA Polar Orbiting Satellites and Defense Meteorological Satellite Program (DMSP) satellites. Passive microwave imagery have been utilized from the NIMBUS-5 Electrically Scanning Microwave Radiometer (ESMR) and the NIMBUS-7 Scanning Multichannel Microwave Radiometer (SMMR). A near continuous source of passive microwave imagery and data has been available since January 1973. Table 1 identifies satellite sensors utilized from 1979 through 1982. Accurate records of satellite data used at the JIC prior to 1979 are not available. Estimates have been made concerning the percent of utilization of each of the satellite sources. During the summer, visible and infrared imagery provides about 65% of the data and passive microwave 35%. During the winter, the figures are approximately 35% and 65% respectively.

#### II. DIGITIZATION

Each weekly sea ice analysis chart has been digitized at the NCDC. This process converts the analog data to digital values at predetermined grid points. The digital data are stored in a standardized format called SIGRID (Sea Ice GRID) which is under study for adoption by the World Meteorological Organization. The grid oints are identified by earth coordinates and have a resolution of 15 nautical miles or better.

#### III COMPOSITING TECHNIQUE

The SIGRID format is easily expanded to provide ice data at each grid point over the Polar region. One can think of each grid point as being a cell in a two dimensional matrix. In a composite analysis, each cell becomes a storage location for accumulating some derived quantity of interest. For example, if we are given a ten-chart period of record, we could count the number of times that ice was observed in the grid cell located at say: 75N, 179W. If the composite count were eight (8) we could then say that there was an 80 percent probability of occurrence of ice at 75N, 179W for that period of record. In a similar fashion, other quantities such as sea ice concentration may be accumulated in a gridded array and subsequently used in a composite analysis.

#### IV. CALCULATIONS

This atlas contains groups of charts composited over a semi-monthly period centered on the first (lst) and the fifteenth (15th) of each month. The composite classifications are as follows:

- 1) Maximum, Mean and Minimum Ice Edges
- 2) Probability of Occurrence of Any Ice
- 3) Mean Ice Concentration
- 4) Mean Ice Concentration When Ice is Present
- 5) Maximum, Mean and Minimum Extent of 5/10ths or More of Ice

Each composite classification contains three or more boundary categories. The isopleth that defines each boundary is determined by the existence of a particular composite grid cell value. The grid cells that meet the specified boundary criterion are identified and rc-labeled with a single digit. Thus, for example, all of the grid cells meeting the boundary criterion for minimum sea ice edge would be identified with a code digit '3'. In general, there are bundreds, sometimes

#### MAXIMUM, MEAN AND MINIMUM ICE EDGE

Composite values, V, within a given grid cell are defined as:

Z is a binary value defined as:

0 - non-occurrence of ice

1 - occurrence of ice

V = \_\_\_ Z.

N is the number of charts used in the compositing period.

The three ice edges are defined as:

#### PROBABILITY OF OCCURRENCE OF ANY ICE

Z is a binary value defined as: 0 ~ non-occurrence of ice 1 ~ occurrence of ice

N is the number of charts

The five isopleths are defined as:

 $V = \sum_{i=1}^{N} Z_i$ 

Greater than 0% Probability  $V \ge 1$ 20% Probability  $V \ge .2N$ 40% Probability  $V \ge .4N$ 60% Probability  $V \ge .6N$ 80% Probability  $V \ge .8N$ 

#### MEAN ICE CONCENTRATION

C is the ice concentration in percent

N is the number of charts

The four isopleths are defined as:

ri

Greater than 0% Concentration V>0 20% Concentration V>0 50% Concentration V>0 50% Concentration V>0 80% Concentration V>0 80

#### MEAN ICE CONCENTRATION WHEN ICE IS PRESENT

The definition is identical to Mean Ice Concentration except that  $\,N\,$  represents the number of charts having an ice concentration greater than zero in the selected grid cell. This prevents the mean ice concentration from being diluted by periods of no ice.

Smollite imagery and data, however, comprises over 90 percent of the data utilized in the Arctic sea ice analyses.

The satellite data utilized fall into three categories: 1) visible imagery, 2) thermal infrared imagery, and 3) passive microwave imagery and data. Visible and infrared imagery have been utilized from a series of NOAA Polar Orbiting Satellites and Defense Meteorological Satellite Program (DMSP) satellites. Passive microwave imagery have been utilized from the NIMBUS-5 Electrically Scanning Microwave Radiometer (ESMR) and the NIMBUS-7 Scanning Multichannel Microwave Radiometer (SMMR). A near continuous source of passive microwave imagery and data has been available since January 1973. Table 1 identifies satellite sensors utilized from 1979 through 1982. Accurate records of satellite data used at the JIC prior to 1979 are not available. Estimates have been made concerning the percent of utilization of each of the satellite sources. During the summer, visible and infrared imagery provides about 65% of the data and passive microwave 35%. During the winter, the figures are approximately 35% and 65% respectively.

#### II. DIGITIZATION

Each weekly sea ice analysis chart has been digitized at the NCDC. This process converts the analog data to digital values at predetermined grid points. The digital data are stored in a standardized format called SIGRID (Sea Ice GRID) which is under study for adoption by the World Meteorological Organization. The grid points are identified by earth coordinates and have a resolution of 15 nautical miles or better.

#### III. COMPOSITING TECHNIQUE

The SIGRID format is easily expanded to provide ice data at each grid point over the Polar region. One can think of each grid point as being a cell in a two dimensional matrix. In a composite analysis, each cell becomes a storage location for accumulating some derived quantity of interest. For example, if we are given a ten-chart period of record, we could count the number of times that ice was observed in the grid cell located at say: 75N, 179W. If the composite count were eight (8) we could then say that there was an 80 percent probability of occurrence of ice at 75N, 179W for that period of record. In a similar fashion, other quantities such as sea ice concentration may be accumulated in a gridded array and subsequently used in a composite analysis.

#### IV. CALCULATIONS

This atlas contains groups of charts composited over a semi-monthly period centered on the first (1st) and the fifteenth (15th) of each month. The composite classifications are as follows:

- 1) Maximum, Mean and Minimum Ice Edges
- 2) Probability of Occurrence of Any Ice
- 3) Mean Ice Concentration
- 4) Mean Ice Concentration When Ice is Present
- 5) Maximum, Mean and Minimum Extent of 5/10ths or More of Ice

Each composite classification contains three or more boundary categories. isopleth that defines each boundary is determined by the existence of a particular composite grid cell value. The grid cells that meet the specified boundary criterion are identified and re-labeled with a single digit. Thus, for example, all of the grid cells meeting the boundary criterion for minimum sea ice edge would be identified with a code digic '3'. In general, there are hundreds, sometimes thousands, of adjacent grid cells sharing the same identification code digit. find the peripheral boundary of this example region one can eliminate, in a graphical sense, all of the false partitions that exist between cells containing the same identification code. What is left is the boundary separating grid cells meeting one criterion from grid cells meeting different criteria. Clearly, one could envision certain situations where this method of boundary analysis would yield rather chaotic results. However, thanks to the inherent continuity of persistence of sea ice features this method works quite well. The boundary criteria utilized in the various ice climatology classifications are as follows.

The three ice edges are defined as:

#### PROBABILITY OF OCCURRENCE OF ANY ICE

 $V = \frac{N}{i=1} \frac{Z}{i}$ N is the number of charts

The five isopleths are defined as:

#### MEAN ICE CONCENTRATION

C is the ice concentration in percent

 $=\frac{i=1}{n}$  N is the number of charts

The four isopleths are defined as:

#### MEAN ICE CONCENTRATION WHEN ICE IS PRESENT

The definition is identical to Mean Ice Concentration except that  $\,N\,$  represents the number of charts having an ice concentration greater than zero in the selected grid cell. This prevents the mean ice concentration from being diluted by periods of no ice.

## MAXIMUM, MEAN AND MINIMUM EXTENT OF 5/10 ths OR MORE OF ICE

The definition is the same as for Maximum, Mean and Minimum Ice Edge with the exception of the definition of Z which is now:

Z is a binary value defined as:

0 - non-occurrence of 5/10ths or more of ice

1 - occurrence of 5/10ths or more of ice.

i d

ept

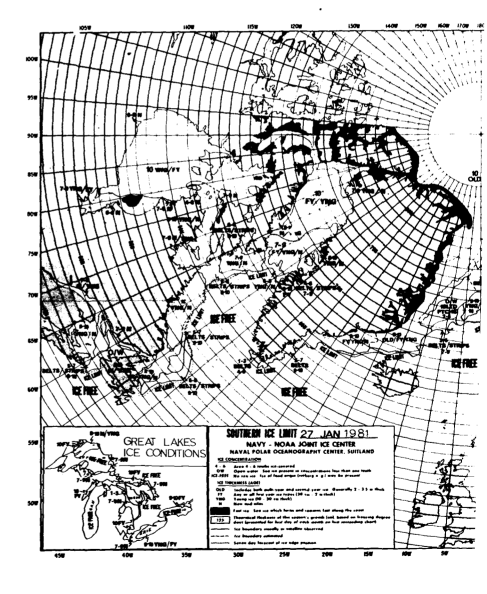
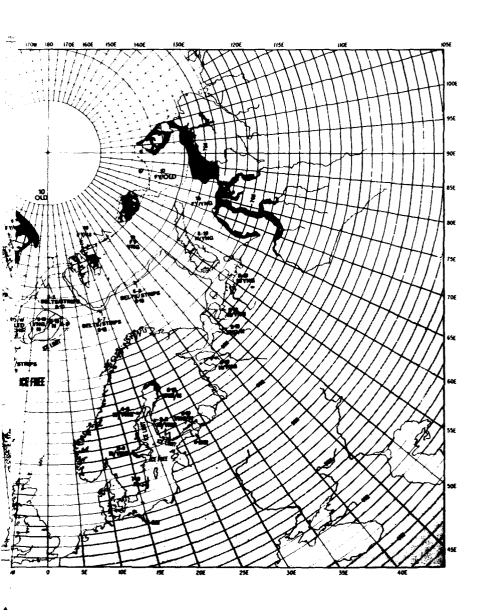


Figure 1. WEEKLY ARCTIC EAST ICI



TICE ANALYSIS FOR 27 JANUARY, 1981

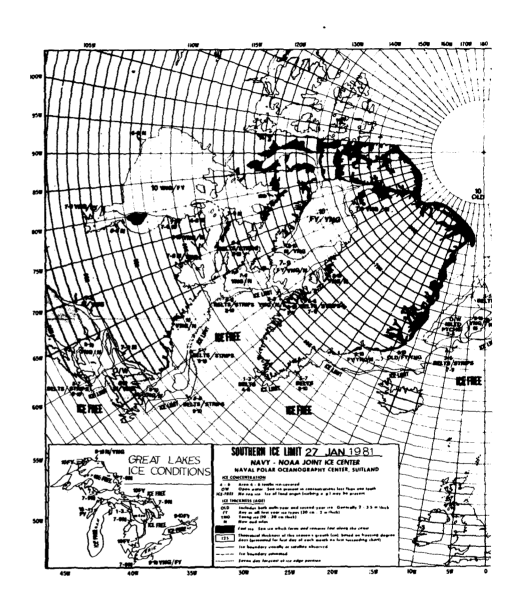
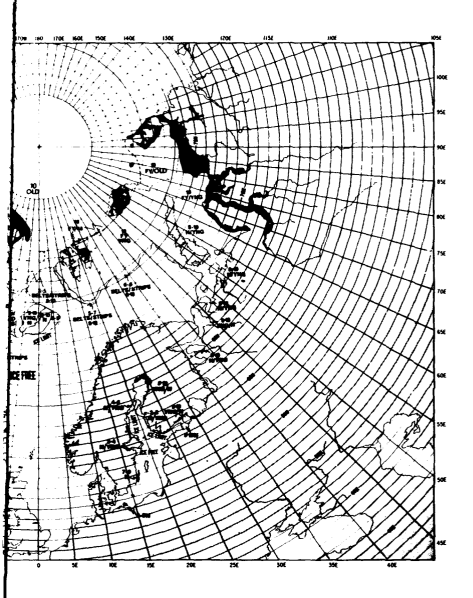


Figure 1. WEEKLY ARCTIC EAST ICE



I ICE ANALYSIS FOR 27 JANUARY, 1981

Table 1. Type of Satellite Imagery/Data

	T	<del></del>			
	Time	Period	Sate	llite Remot	te Sensing
	From	То	Sensor Platform	Sensor Type	Spectral Region
	1-79	1-79	NOAA-5	VHRR VIS IR	0.6-0.7 μ 10.5-12.>
	2-79	11-80	TIROS-N	AVHRR HRPT/LAC VIS NIR IR	0.55-0.90 0.725-1.10 10.5-11.5µ
let				GAC VIS IR	0.55-0.90µ 10.5-11.5µ
	1-79	8-80 -	DMS P	HR M1	0.4-1.1µm 8.0-13.0µm
	1-80	12-82	NO.	AVHRR VHRPT/LAC VIS	0.58-0.68, 0.55-0.68, 0.73-1610, 10.5-11.5,
	2-80	13-82	D) q	GANG VIS IR	2.55-0.68 16-5-11.5
300	7-81	12-82	NOAA-7	AVARR HRPT/LAC VLS NIR TR	0.58-0.68 0.73-10 10.3-11.3
150			DOMANUM -	CAC VIS IRON	298 2973 0.58-0.68 10.3-11.3
	1-73	11-82	More NIMBUS-5	ESMAL,	4.55сш
300	4-80	12-82/	NIMBUS 47	SMAR	0.81cm 1.66cm
30	bbnev:	Advan	ed Very H	1	ion Radie
30A 38E C		- Cent <sup>a</sup> fr	neter <sup>ki</sup>	1°- 30-	3, 0
E	SMR -	- Electi	rically Sca	anning Mic	rowave Kac

GAC - Global Area Coverage

HIGH TERMINATION OF THE PROPERTY O

#### //Data Utilized From 1979 to 1982

			_
sing			
ral ran	Resolution	Coverage	
.7 µm :2.7 µm	1 k m 1 k m	Regional	
.9υ μm -1.10μm -1.5μm	1 k m 1 k m 1 k m	Regional	
.90 <sub>2:m</sub> 1.5 <sub>µm</sub>	4 k m 4 k m	Global	****
. լրա Տ.Սրա	3.7km 4.4km	Giobal.	use
		Keg w na	Tanger w
.68	9km 4km	GI QUAT	a partiers
. 8 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PANOL DIO LINKO	Regional Ba	Wanty A F
1.3µm	4km	Global	PER STILL STATE OF THE STATE OF
•	25km Se L	SOUTHERN ICE LAMP CALL OLD INT ICE O NAVY - NOAR JOINT ICE O NAVA - TOLAR OCEANOGRAPHY EEN	POR AREA
	50km	Global	Yabre Me. T
diomete		ocal Area Loverag	200 20 (Valor (2)
#:	wor NIR war - Ne	ener infurared not	7. DWALE VALLE

Wicrowave Radiometer
Microwave Radiometer
Mission
VHRR - Very High Resolution
Figure identification
VIS - Visible

Purconeter

Figure Radiometer

Figure Radiometer

Figure Radiometer

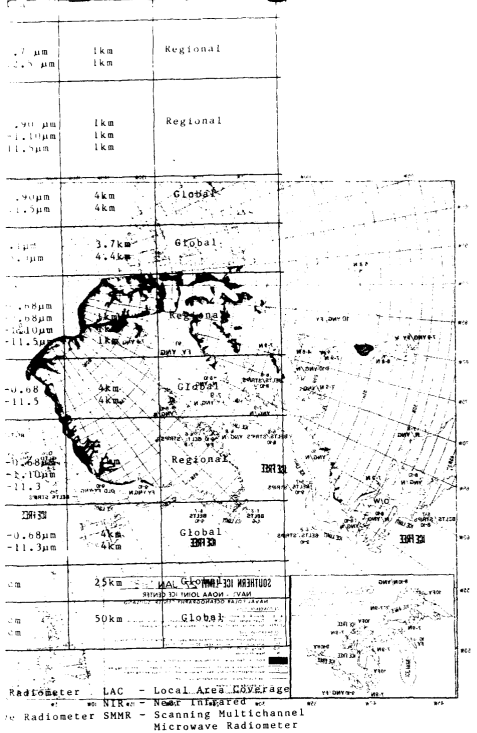
	r r o m ·	10	FIACIOIM T	L site	жедтоп
4	1-79	1-79	NUAA-5	VHRR VIS	0.6-0.7 д
+				IR	10.5-12.5
	2-79	11-80	TIROS-N	AVHRR HRPT/LAC VIS NIR IR	0.55-0.90 9.725-1.10 10.5-11.5μ
He The state of th				GAC VIS IR	0.55-0.90μ 10.5-11.5μ
	1-79	8-80	DMSP	HR MI	0.4-1.1μπ 8.0-13.0μπ
	1-80	12-82	NOA	AVHRR DDVHRPT/LAC	0.55-0.68
		نح	om egy	VIS	0.73-1630, 10.5-11.5,
ATT TO	2-80	13-82	OF S	GAG VIS IR	19.55-U.68
	7-81	12-82	NOAA-7	AVHRR HRPT/JAAC	G . 58-0 68
			OMA IN -	NIR IR	0.73%1.10
			M-SHAA.	CAC VIS LROWYIN	0.58-0.68 10.3-11.3
	1-73	3 11-82	NIMBUS-5	5 ESHA	1-255cm
m	4-80	12-827	NIMBUS+7	7 SMMR	0.81cm 1.66cm
no no	Abbrev	viations	and the state of t		ution Radio
	cm ESMR	<sup>ን^</sup> - Cent <sup>3</sup>	imeter <sup>1</sup>	\$15 gir.	crowave Rac

GAC - Global Area Coverage

HRPT - High Resolution Picture Transmission

IR - INTERIOR 27 JANUAR 1 - INTERIOR - Kilometer

111



VHRR - Very High Resolution Figurembi WEEKLY ARCTIC EAST ICE A

VIS - Visible

- Micrometer

#### V. INTERPRETATION

Interpretation of the charts in this Atlas should be straightforward. A possible conflict may arise if one tries to reconcile the terminology "ice edge" with the depiction of the shaded area. The shaded presentation was chosen in lieu of simpler isopleth display to minimize the chance for false interpretation of the data. This is because a label on an isopleth does not explicitly define the conditions on either side of the line. The slope of the gradient is not so clearly obvious as it is on a topographic map of the Earth's surface. This is compounded by the fact that the presence of sea ice is discontinuous in nature and whereby regions of 80% mean ice concentrations may be bordering regions of 20% ice concentrations with no intermediate region of 50% ice concentration. Shading provides and unequivocal sense of direction to the slope of the gradient which is quite necessary for correct interpretation, especially during the spring and summer seasons.

An alternate way of thinking about the meaning of a particular shaded area is to refer directly to the definitions given above. Using these, one can interpret the shaded areas for Minimum Ice Edge as being an aggregation of grid cells which always contained ice over the composite period. The shaded area that falls between the Mean Ice Edge and the Minimum Ice Edge are all those cells that contained ice at least half f the composite period. Likewise, the shaded area between the Mean Ice Edge and the Maximum Ice Edge represents all those cells that contained ice at least once in the composite period but not more than half of the composite period. Interpretations of the other shading classifications can be made in a similar manner.

Experience has shown that when sea ice occurr in a particular area it almost always occurs in high concentrations. For this reason, the Mean Ice Concentration When Ice is Present summary was developed. Because the Mean Ice Concentration summary treats instances of no ice occurrence as zero ice concentration, the summary may present micleadingly low concentration values as compared with the ice concentrations actually encountered. Figures 2, 3 and 4 illustrate a case in point. A vessel planning on penetrating the ice pack to the Antarctic continent along the route indicated would expect to encounter ice of 0 tenths to 2 tenths concentration based on the Mean Ice Concentration, Figure 2. Examining the Probability of Occurrence of Any Ice, Figure 3, and the Mean Ice Concentration When Ice Is Present, Figure 4, it is apparent that there is a 0% to 20% probability of encountering ice but that if encountered, it will be 2 tenths to 6 tenths concentration. For ships that are not iceb-eakers but are merely ice reinforced or not reinforced at all the difference in expected ice concentration may make a significant difference in the planning and the eventual outcome of the voyage.

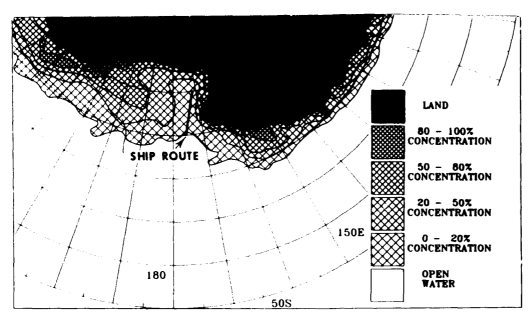


Figure 2. Mean Ice Concentration

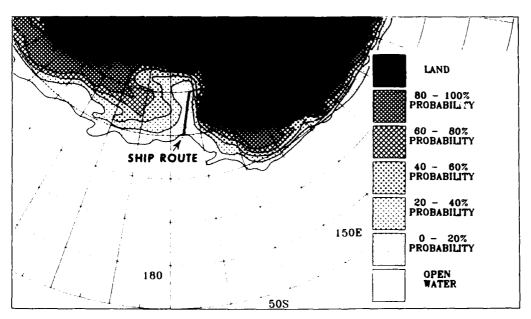
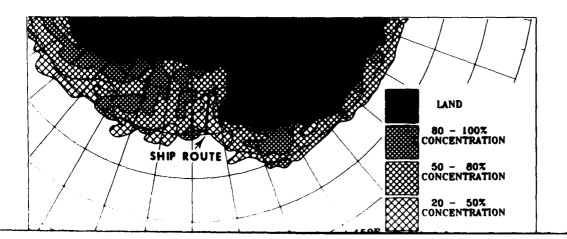


Figure 3. Probability of Occurrence of Any Ice



#### V. INTERPRETATION

Interpretation of the charts in this Atlas should be straightforward. A possible conflict may arise if one tries to reconcile the terminology "ice edge" with the depiction of the shaded area. The shaded presentation was chosen in lieu of simpler isopleth display to minimize the chance for false interpretation of the data. This is because a label on an isopleth does not explicitly define the conditions on either side of the line. The slope of the gradient is not so clearly obvious as it is on a topographic map of the Earth's surface. This is compounded by the fact that the presence of sea ice is discontinuous in nature and whereby regions of 80% mean ice concentrations may be bordering regions of 20% ice concentrations with no intermediate region of 50% ice concentration. Shading provides and unequivocal sense of direction to the slope of the gradient which is quite necessary for correct interpretation, especially during the spring and summer seasons.

An alternate way of thinking about the meaning of a particular shaded area is to refer directly to the definitions given above. Using these, one can interpret the shaded areas for Minimum Ice Edge as being an aggregation of grid cells which always contained ice over the composite period. The shaded area that falls between the Mean Ice Edge and the Minimum Ice Edge are all those cells that contained ice at least half of the composite period. Likewise, the shaded area between the Mean Ice Edge and the Maximum Ice Edge represents all those cells that contained ice at least once in the composite period but not more than half of the composite period. Interpretations of the other shading classifications can be made in a similar manner.

Experience has shown that when sea ice occurs in a particular area it almost always occurs in high concentrations. For this reason the Mean Ice Concentration When Ice is Present summary was developed. Because the Mean Ice Concentration summary treats instances of no ice occurrence as zero ice concentration the summary may present misleadingly low concentration values as compared with the ice concentrations actually encountered. Figures 2, 3 and 4 illustrate a case in point. A vessel planning on penetrating the ice pack to the Antarctic continent along the route indicated would expect to encounter ice of 0 tenths to 2 tenths concentration based on the Mean Ice Concentration, Figure 2. Examining the Probability of Occurrence of Any Ice, Figure 3, and the Mean Ice Concentration When Ice Is Present, Figure 4, it is apparent that there is a 0% to 20% probability of encountering ice but that if encountered, it will be 2 tenths to 6 tenths concentration. For ships that are not icebreakers but are merely ice reinforced or not reinforced at all the difference in expected ice concentration may make a significant difference in the planning and the eventual outcome of the voyage.

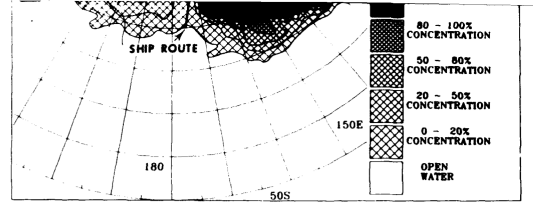


figure 2. Mean Ice Concentration

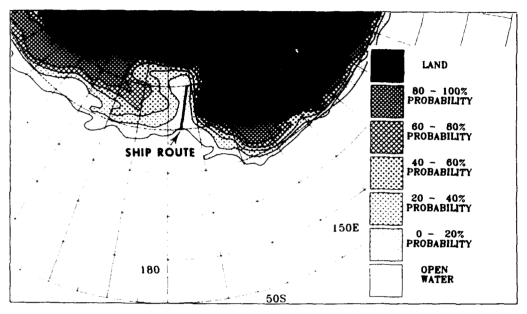


Figure 3. Probability of Occurrence of Any Ice

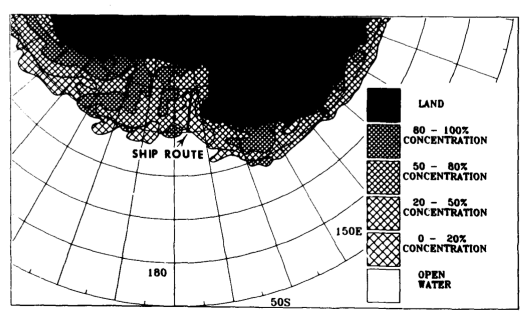
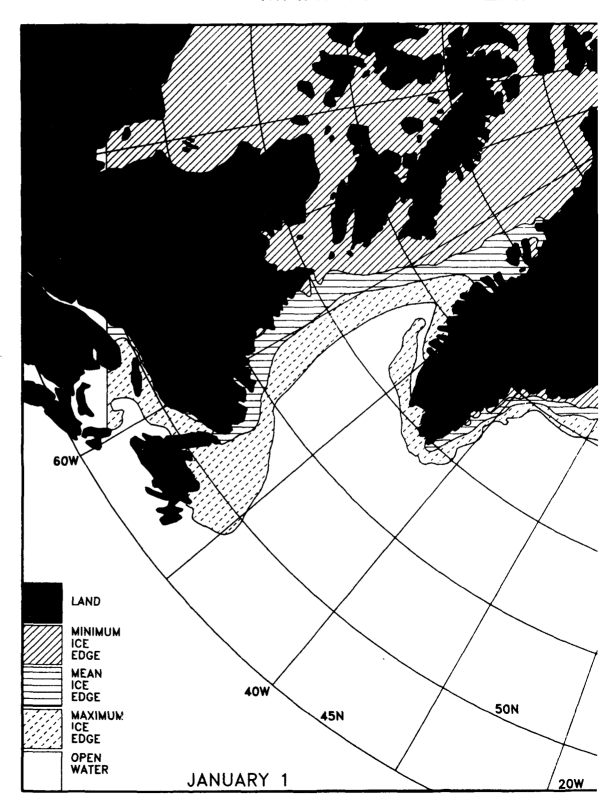
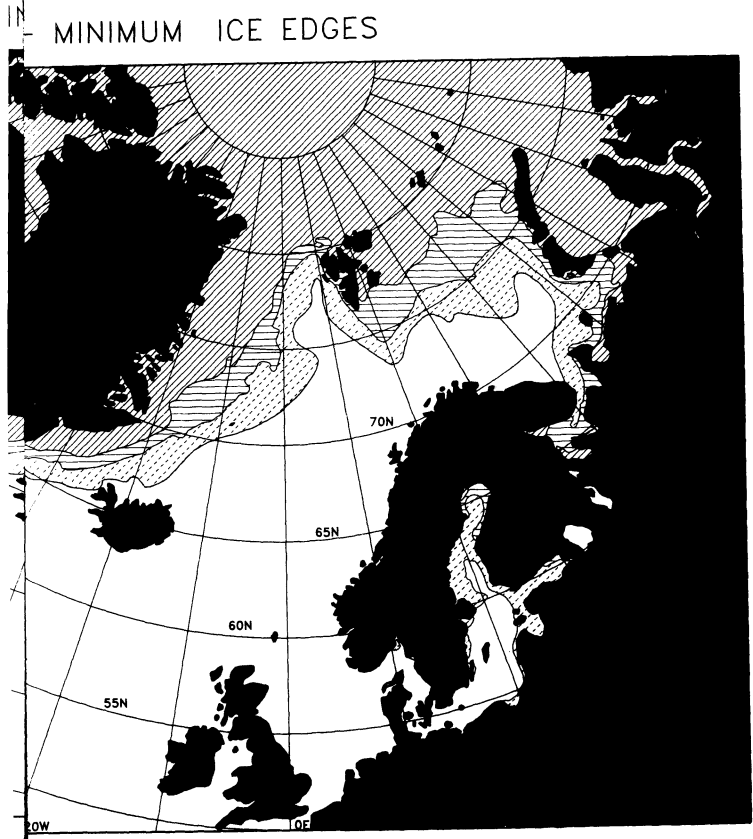


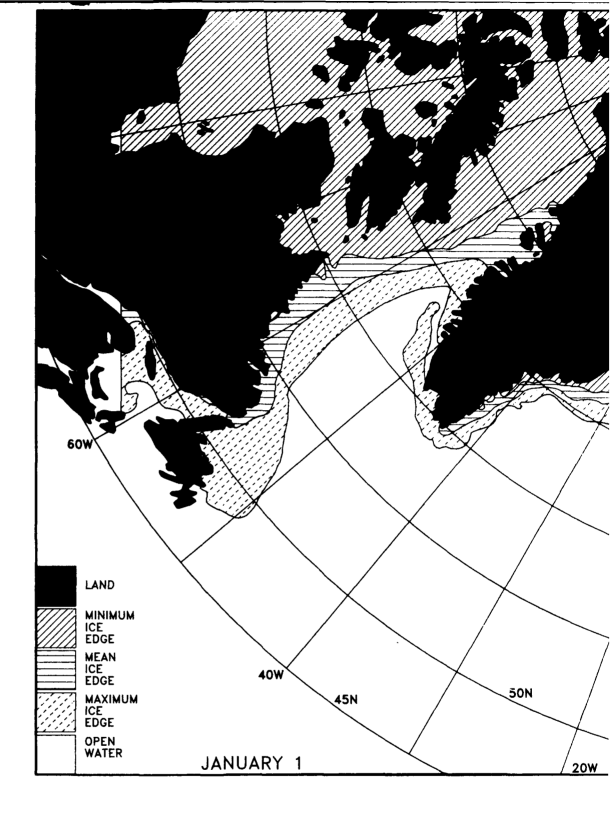
Figure 4. Mean Ice Concentration When Ice Is Present

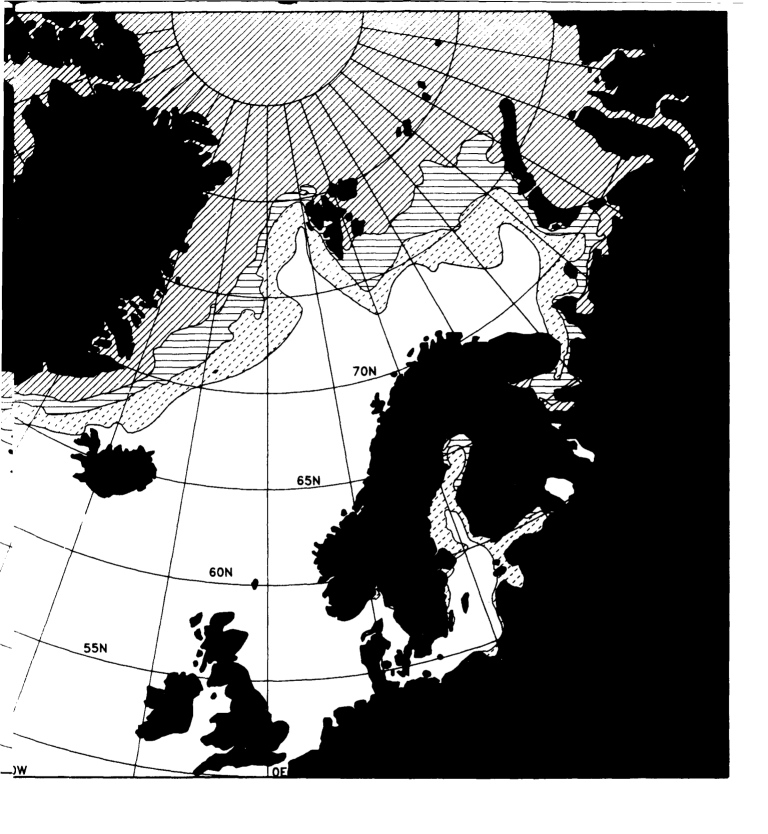
## MAXIMUM - MEAN -



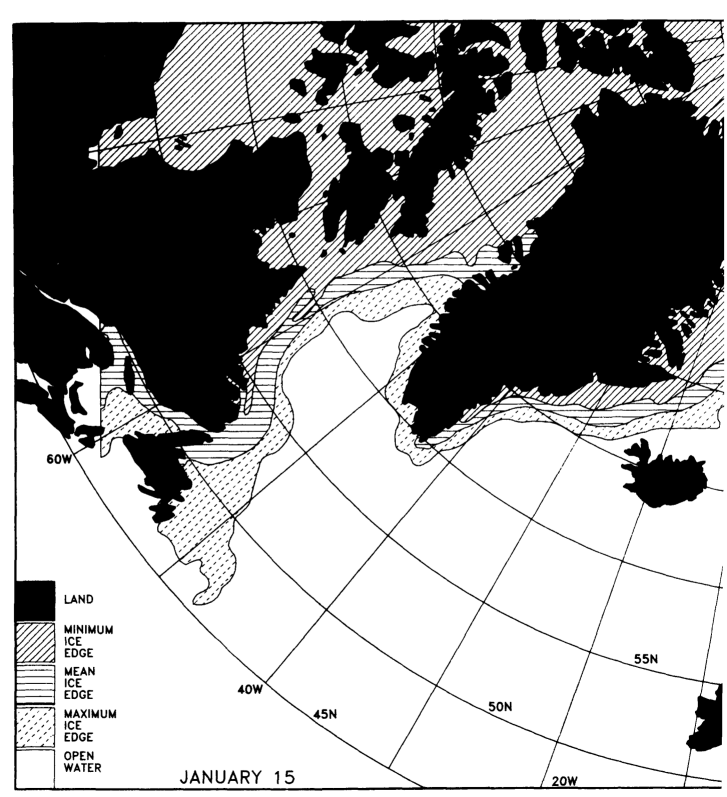
## MINIMUM ICE EDGES



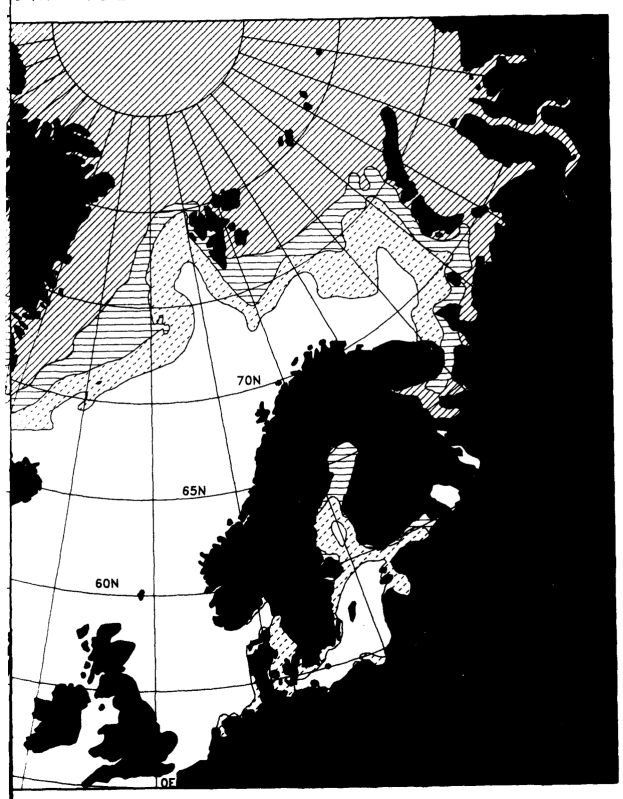


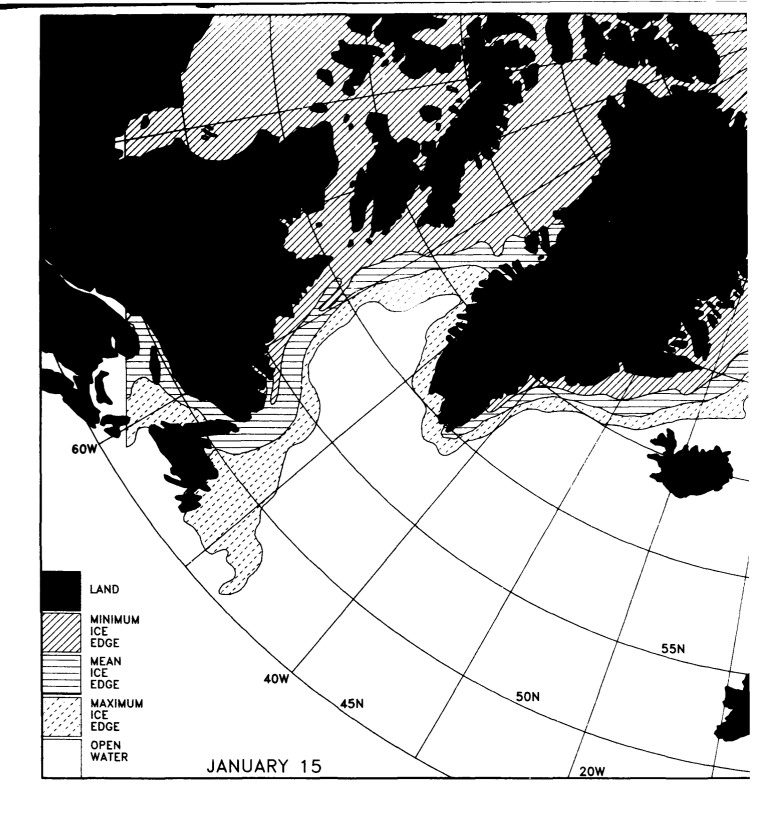


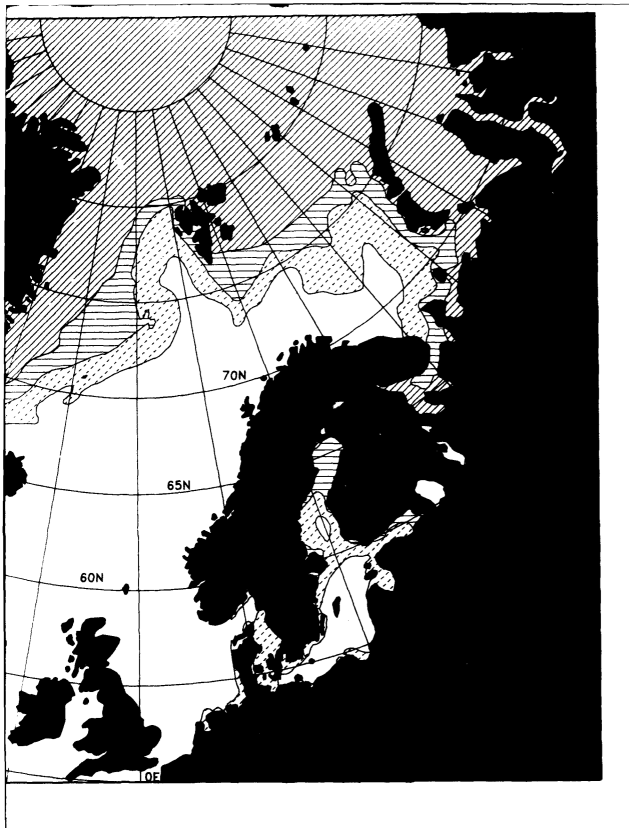
## MAXIMUM - MEAN - MINIMUM



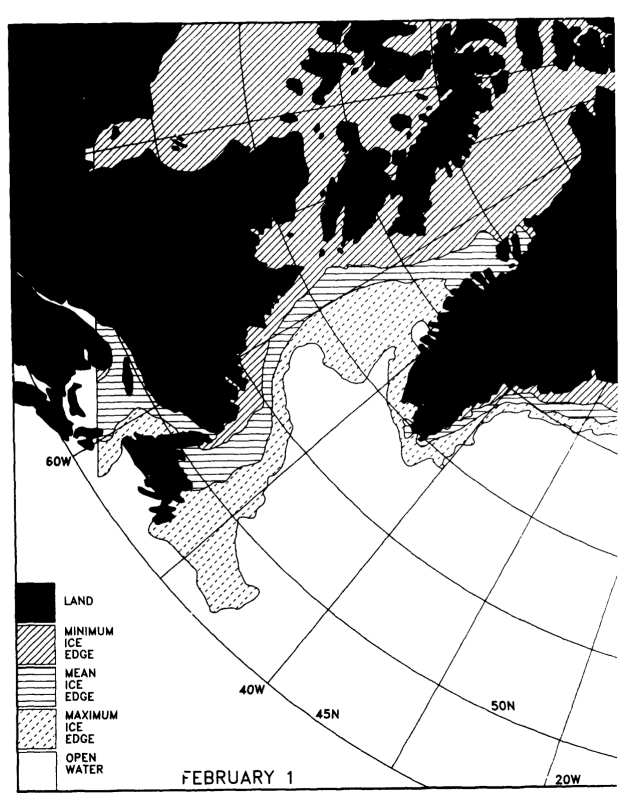
## UM ICE EDGES



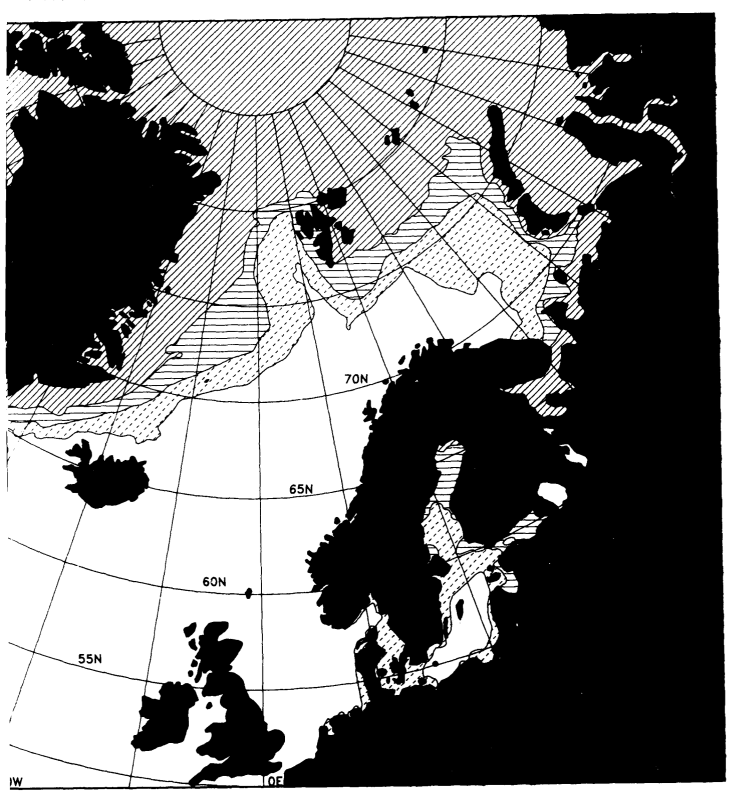


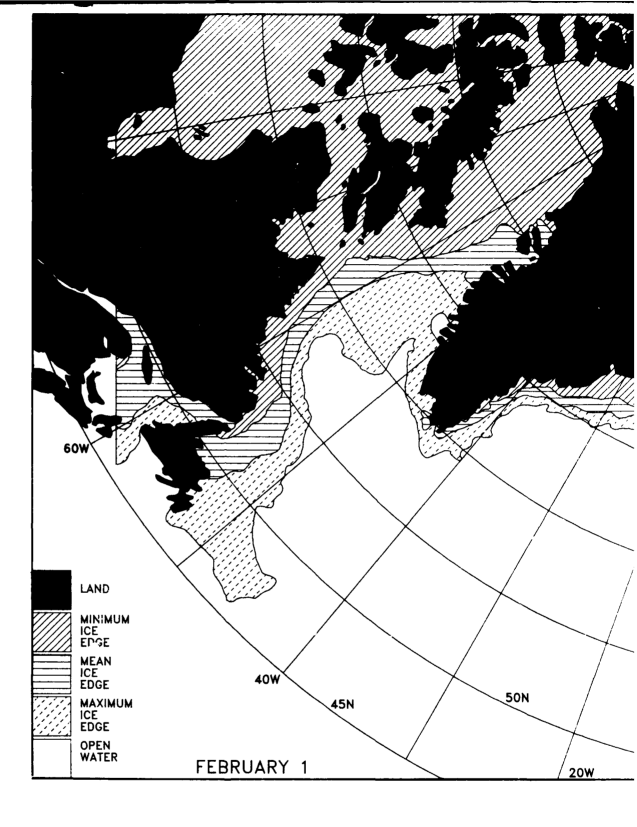


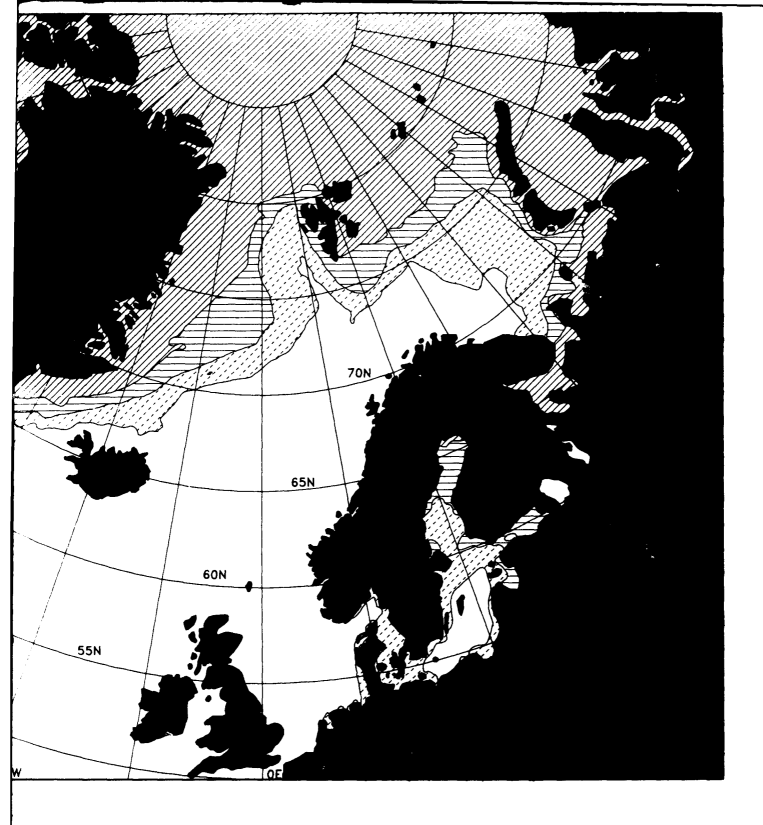
## MAXIMUM - MEAN - MI

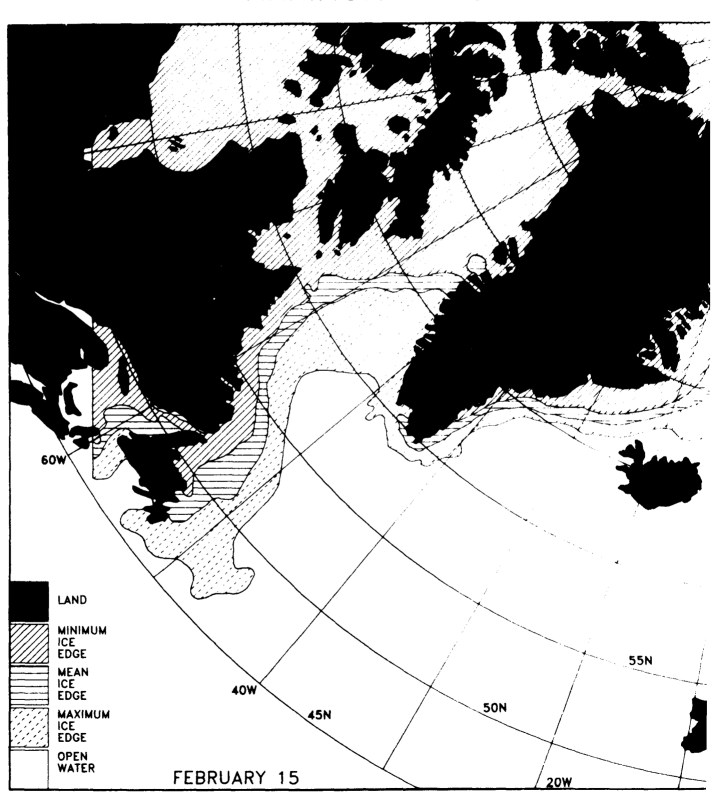


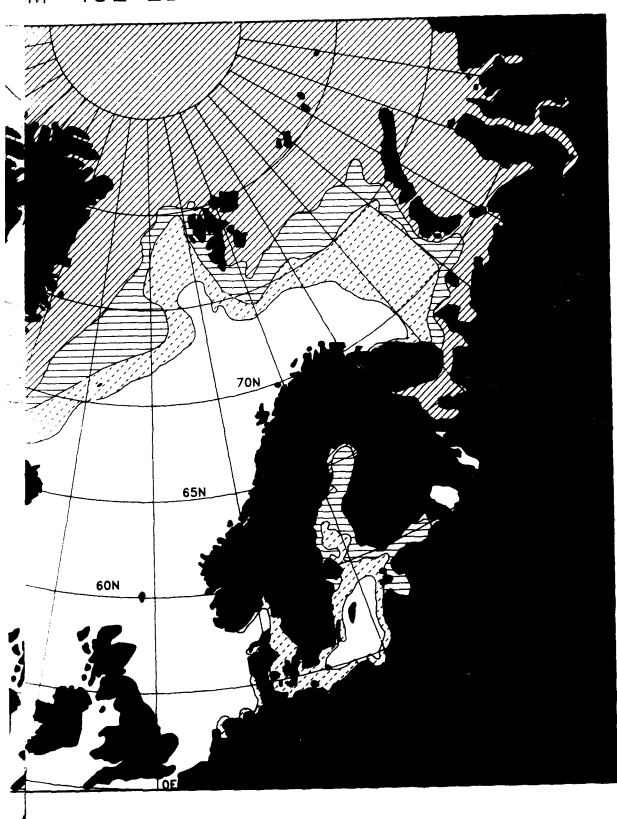
## MINIMUM ICE EDGES

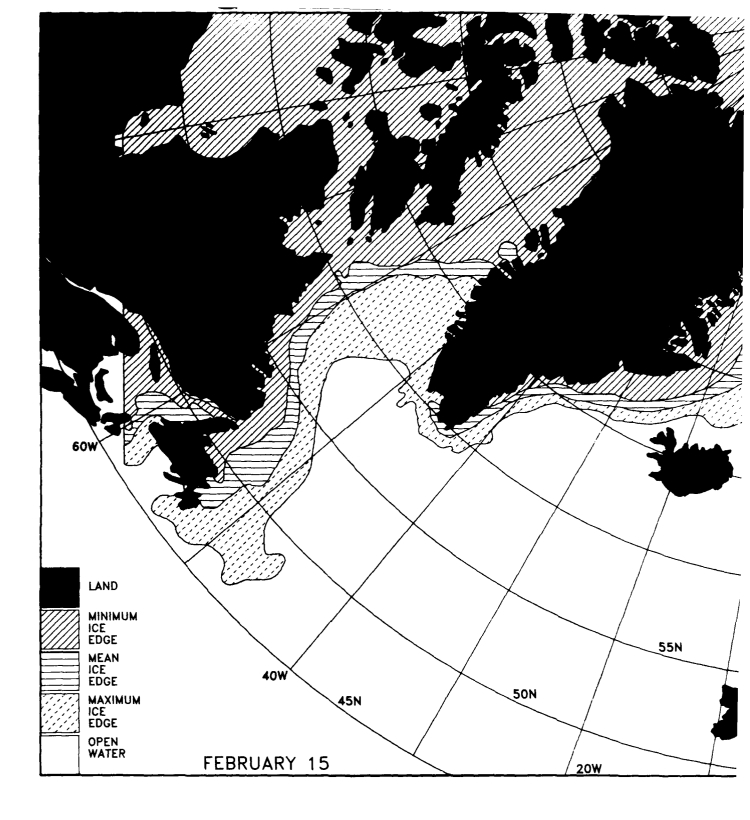


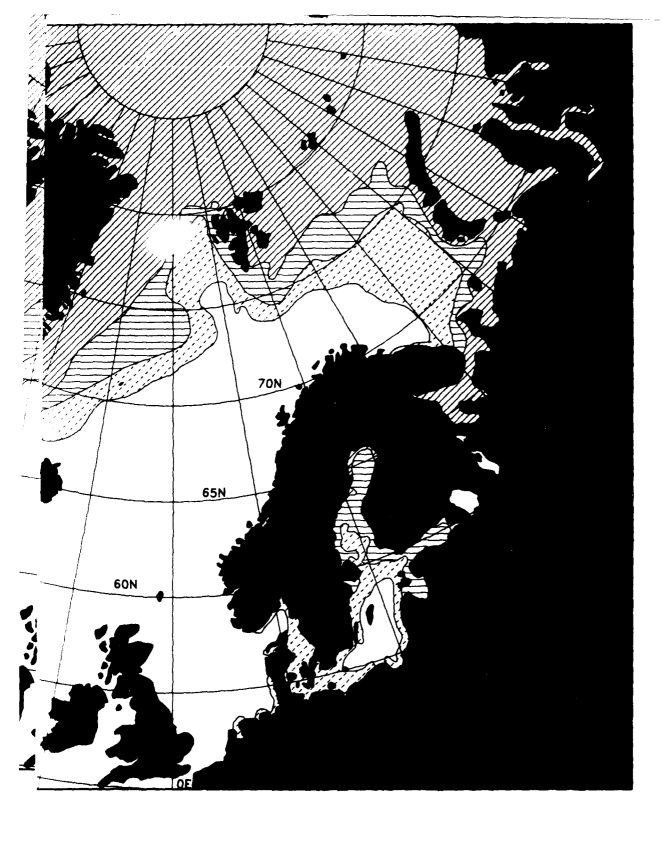




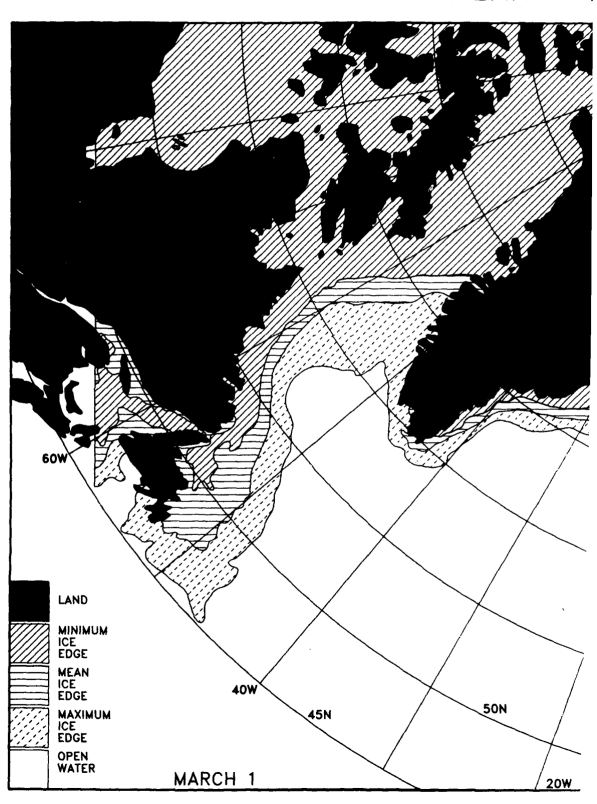


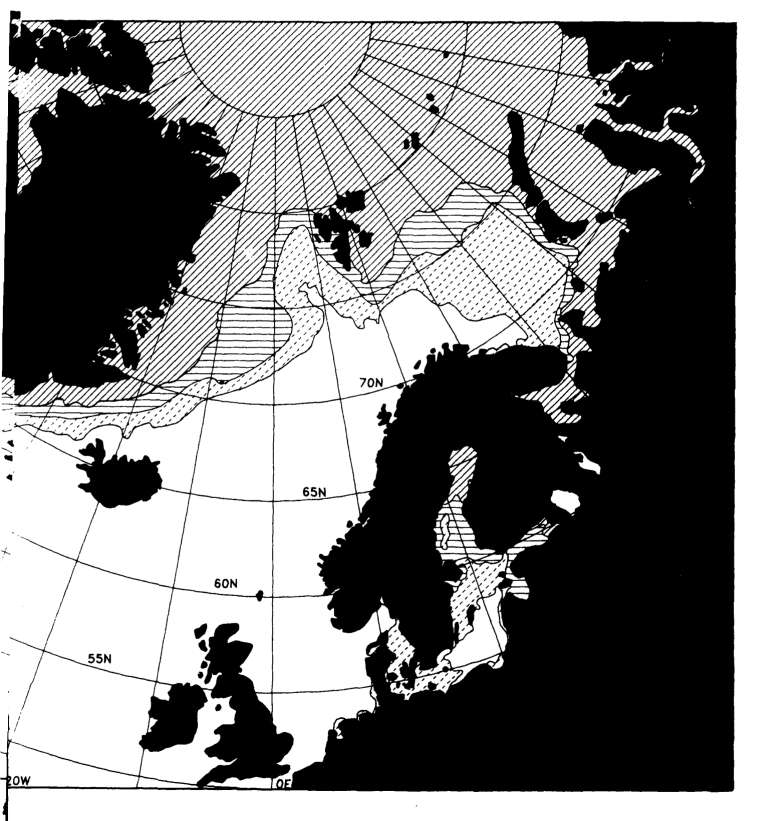


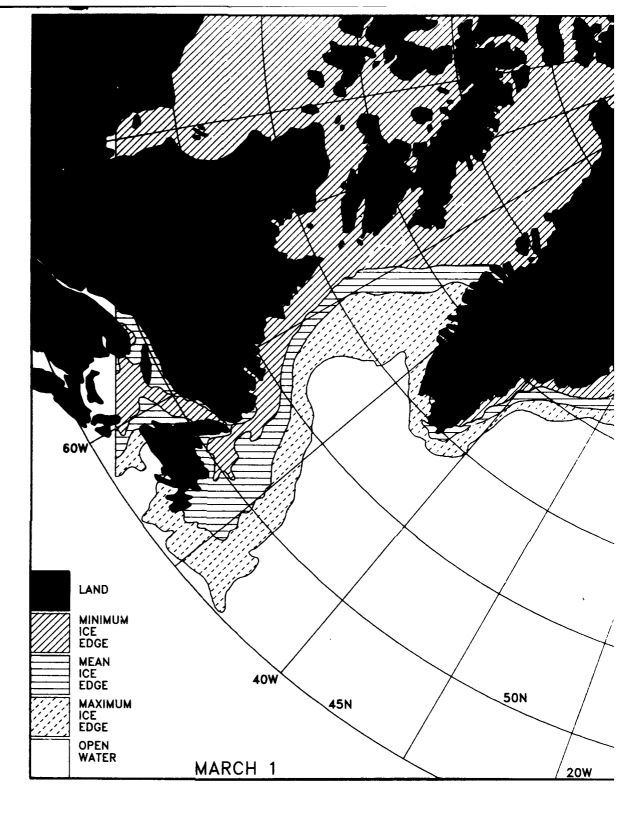


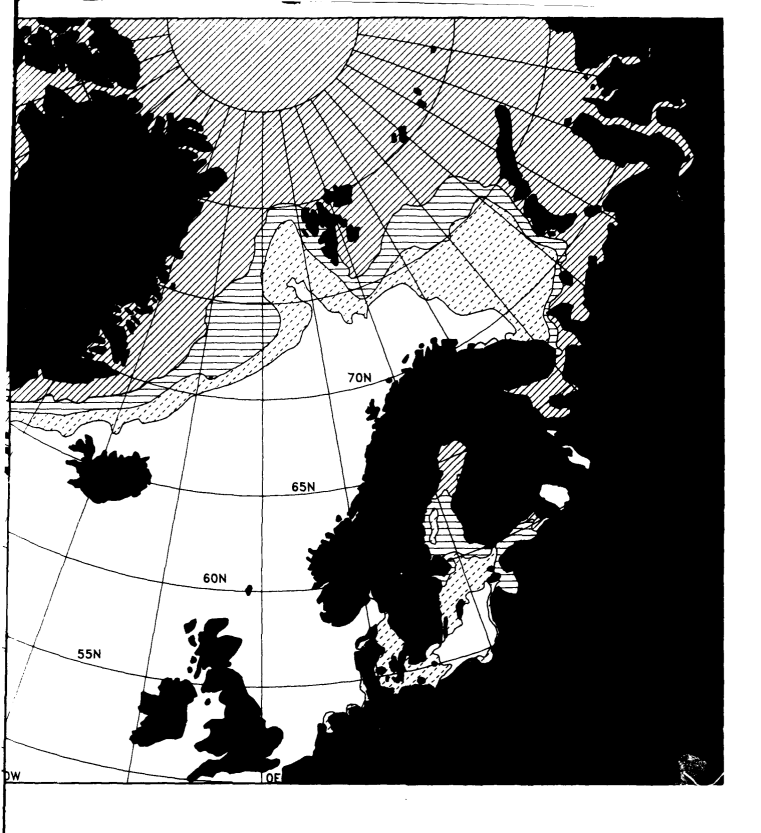


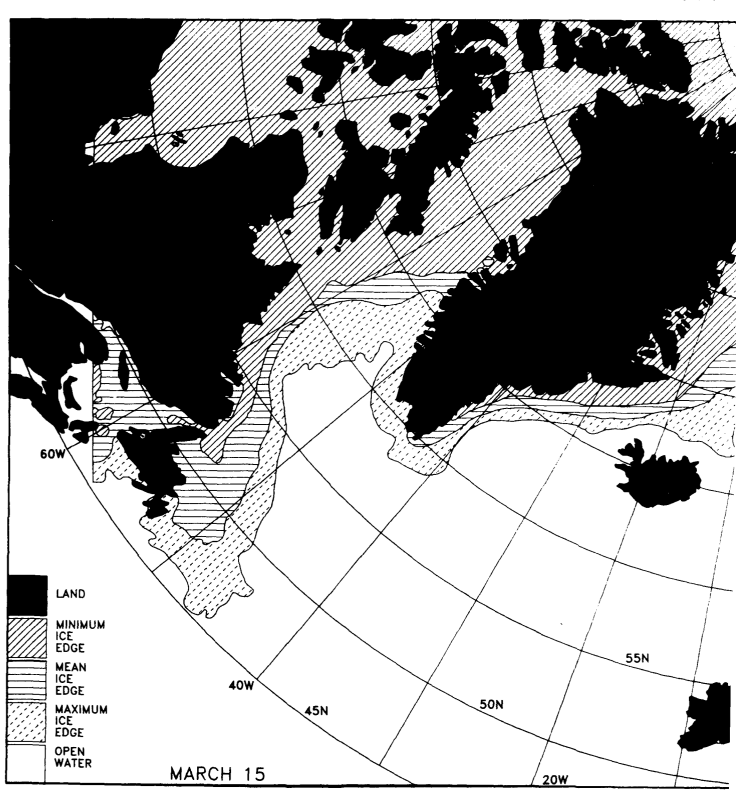
### MAXIMUM - MEAN -

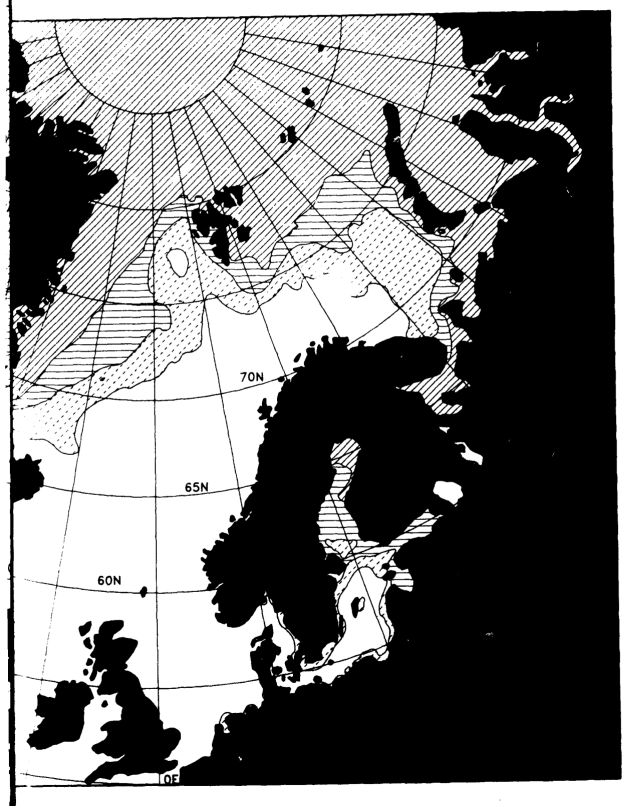


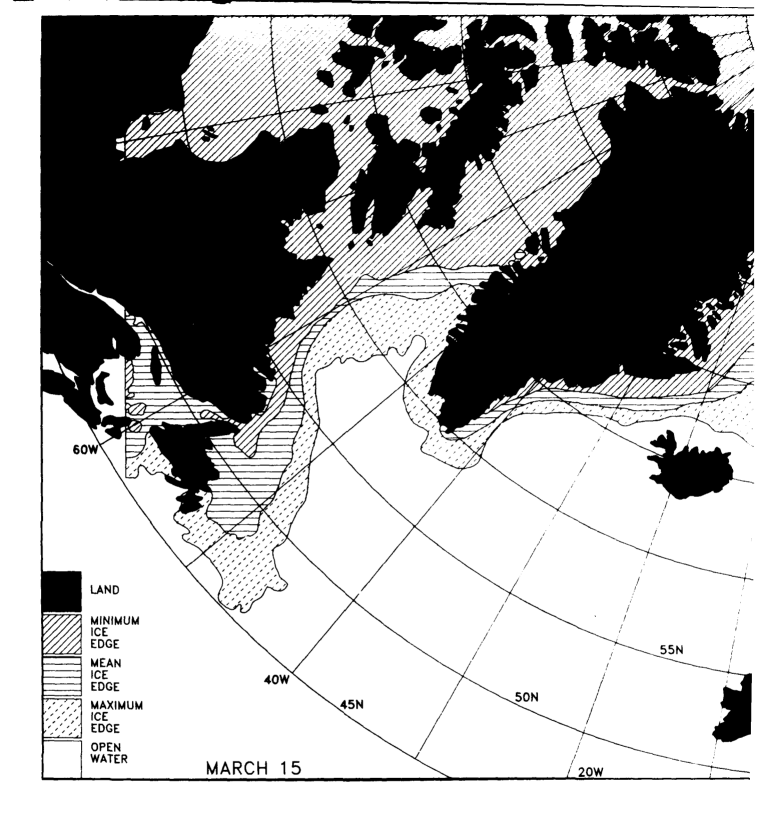


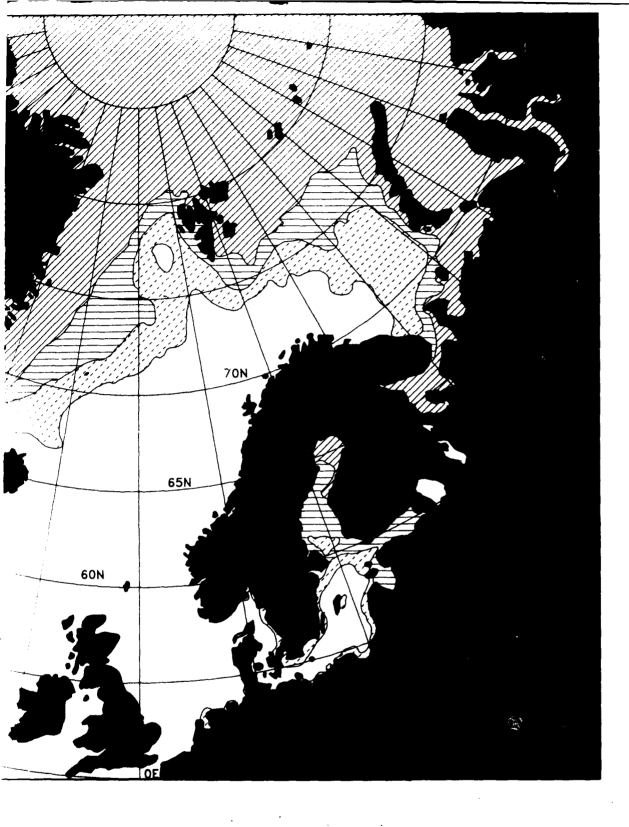




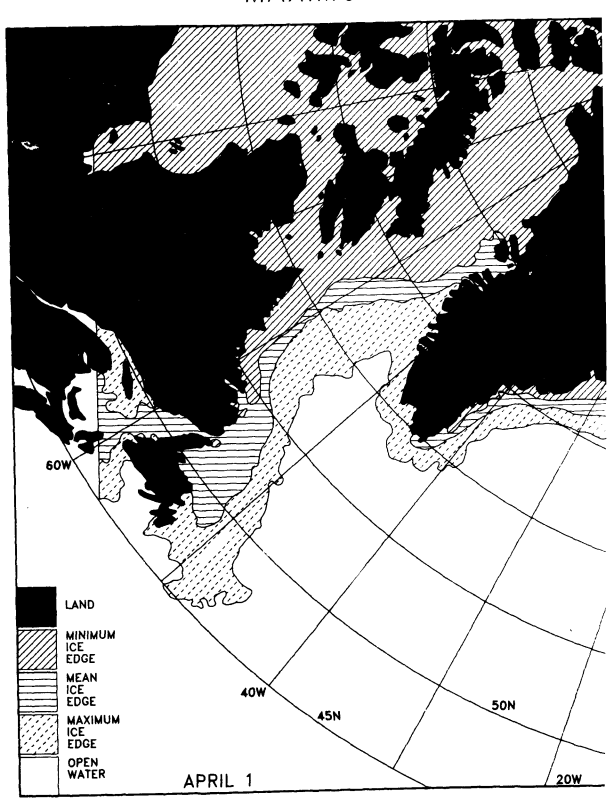


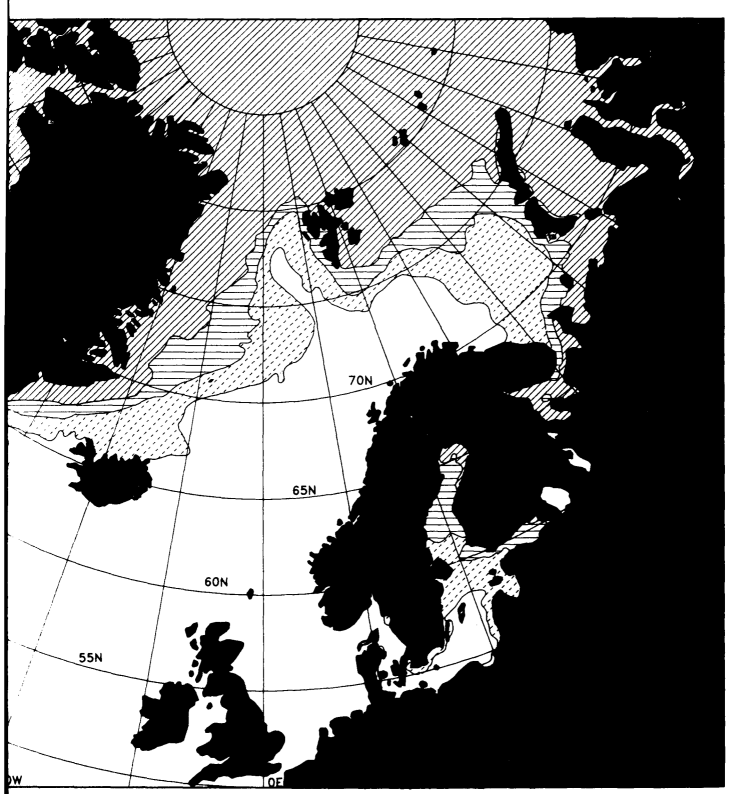


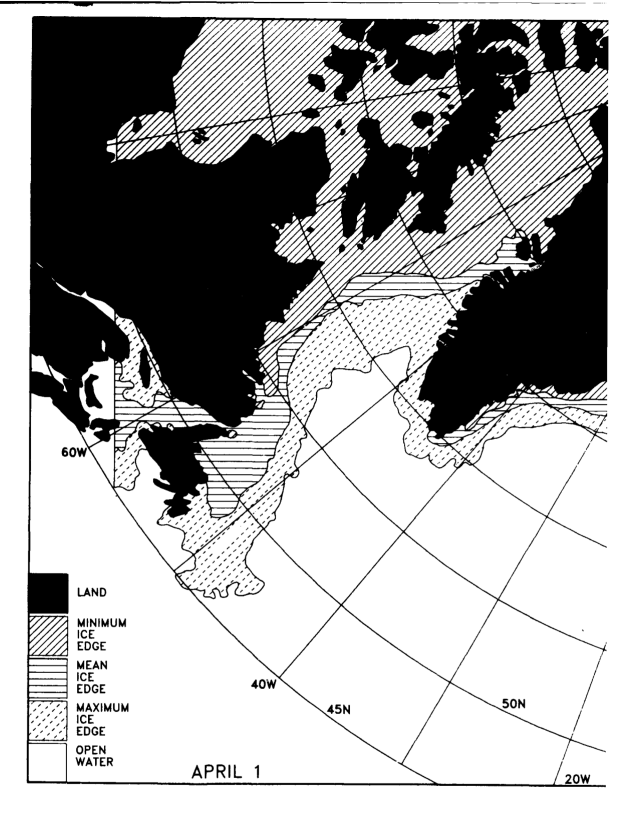




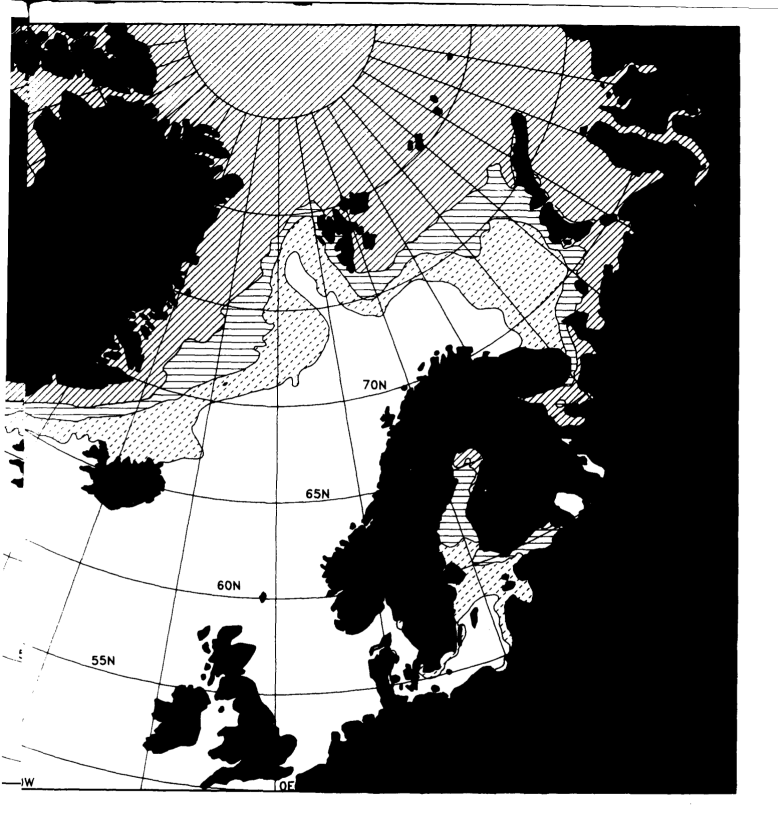
MAXIMUM - MEAN - M

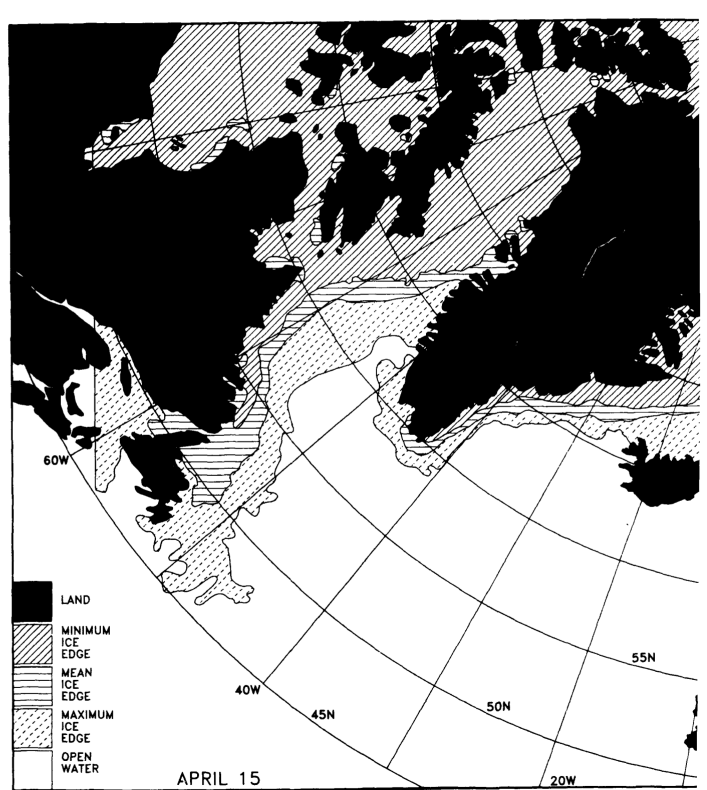




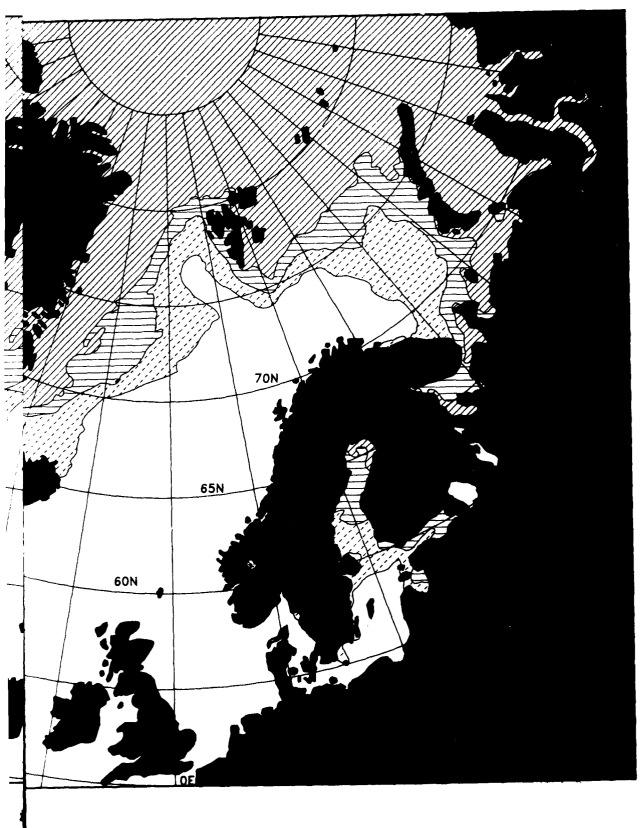


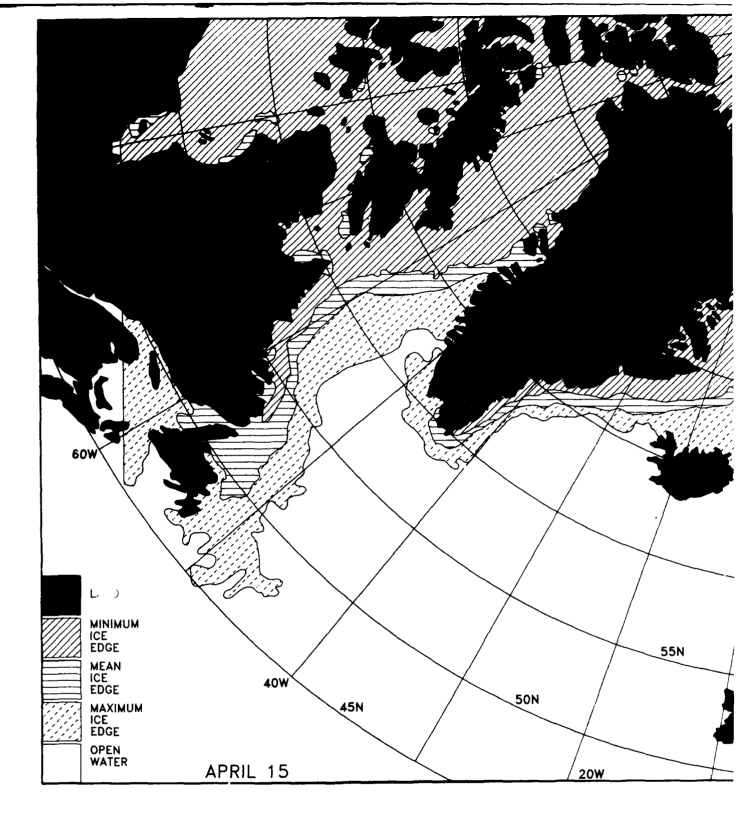
ł

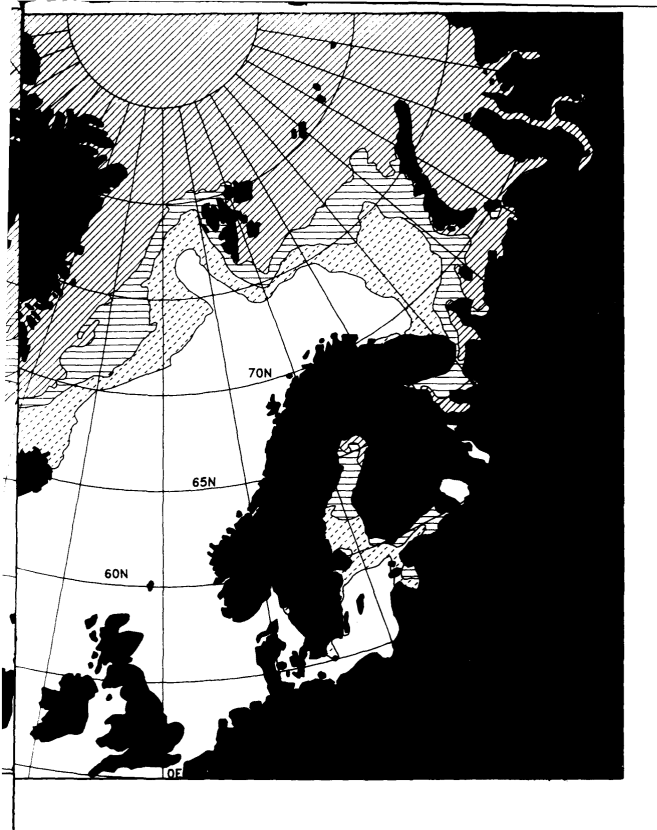




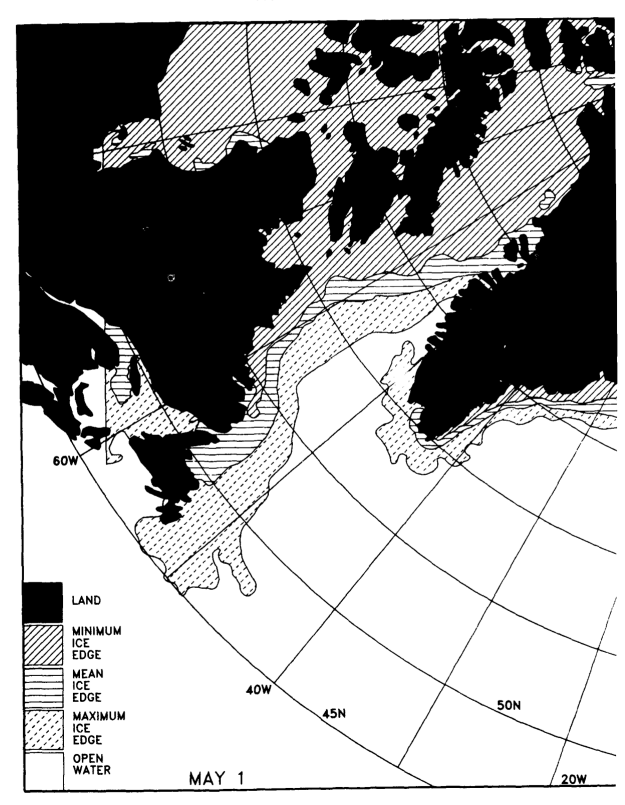
# UM ICE EDGES

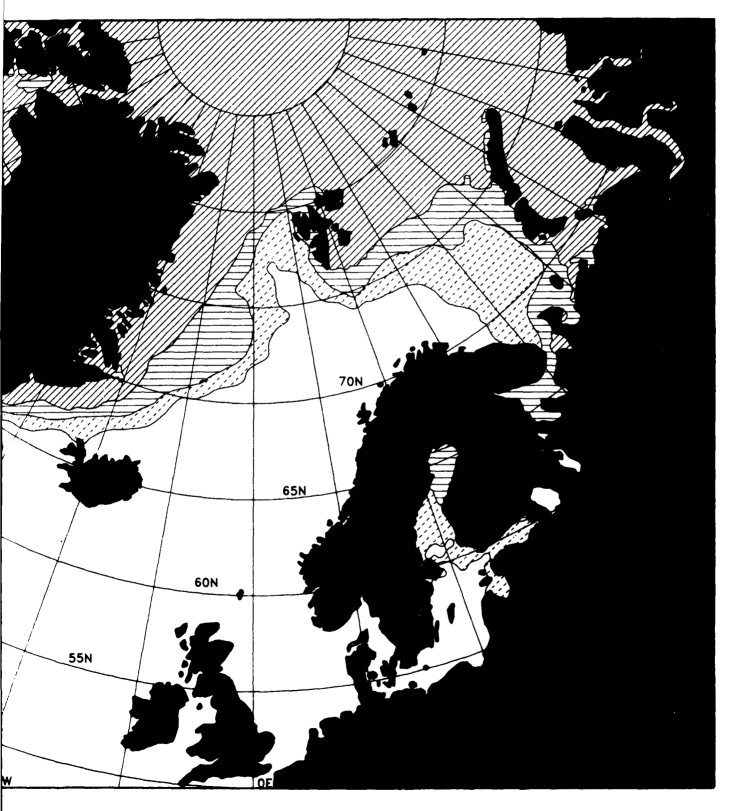


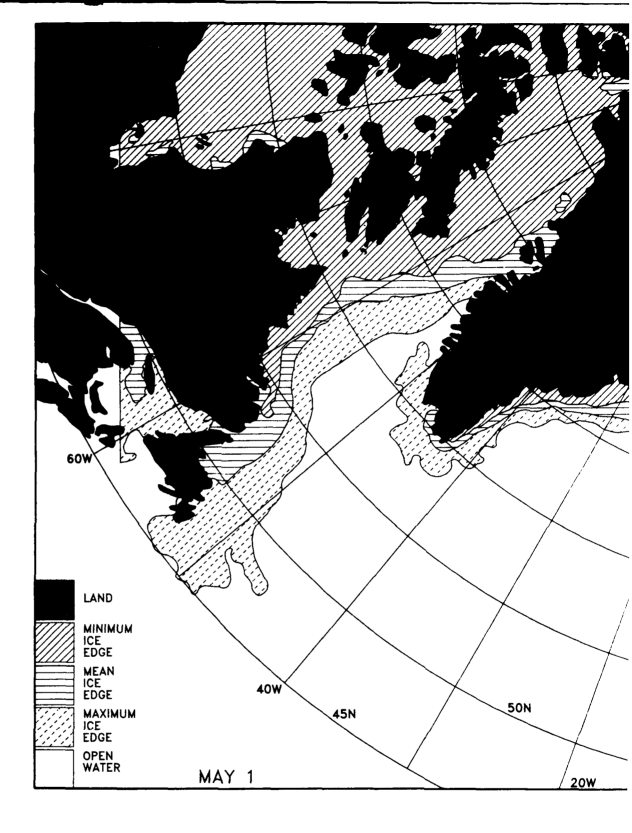


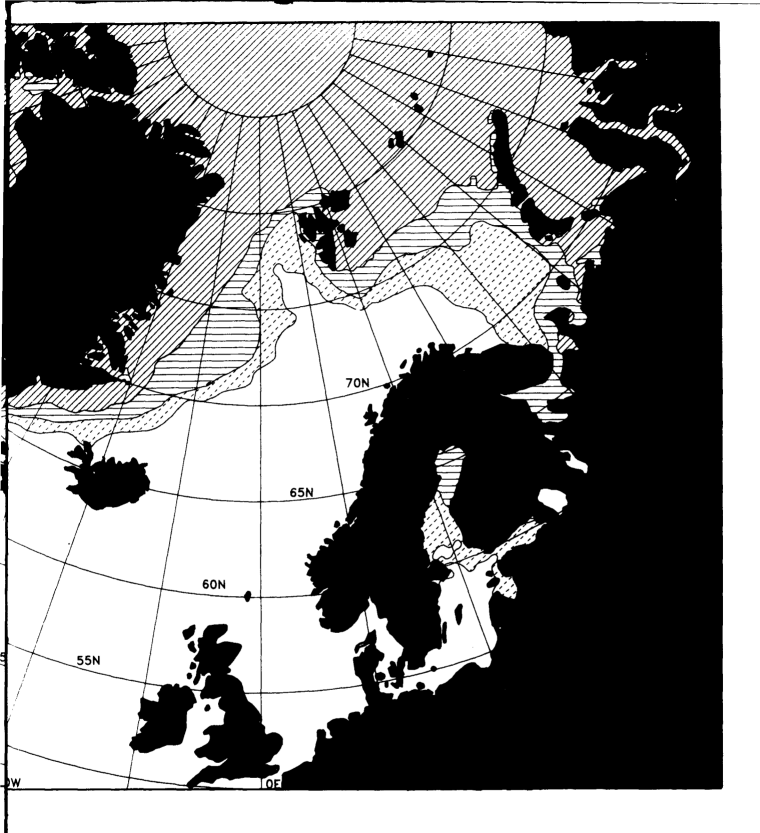


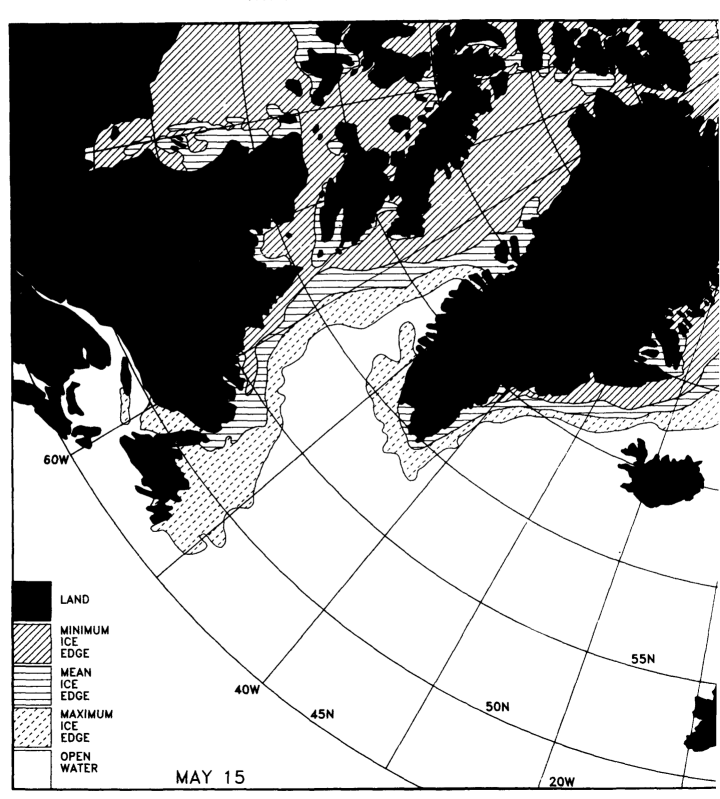
## MAXIMUM - MEAN - M





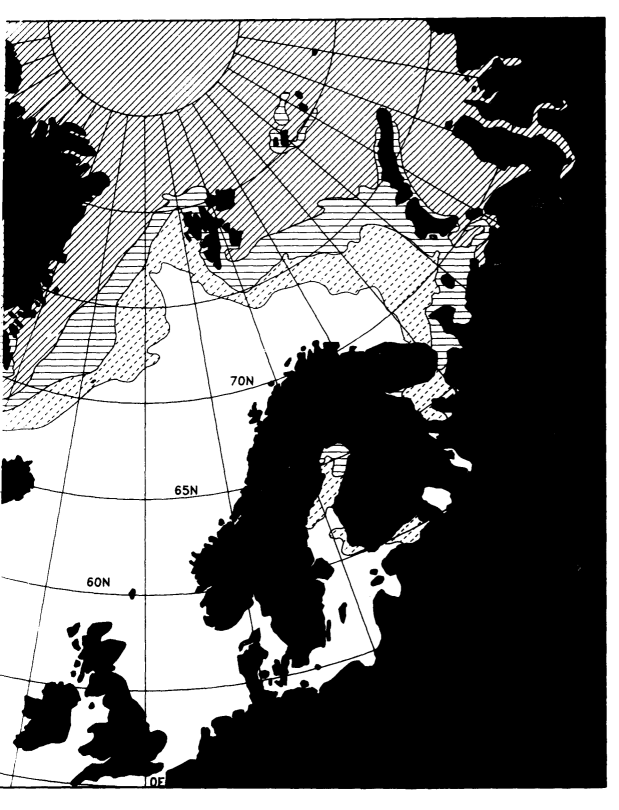


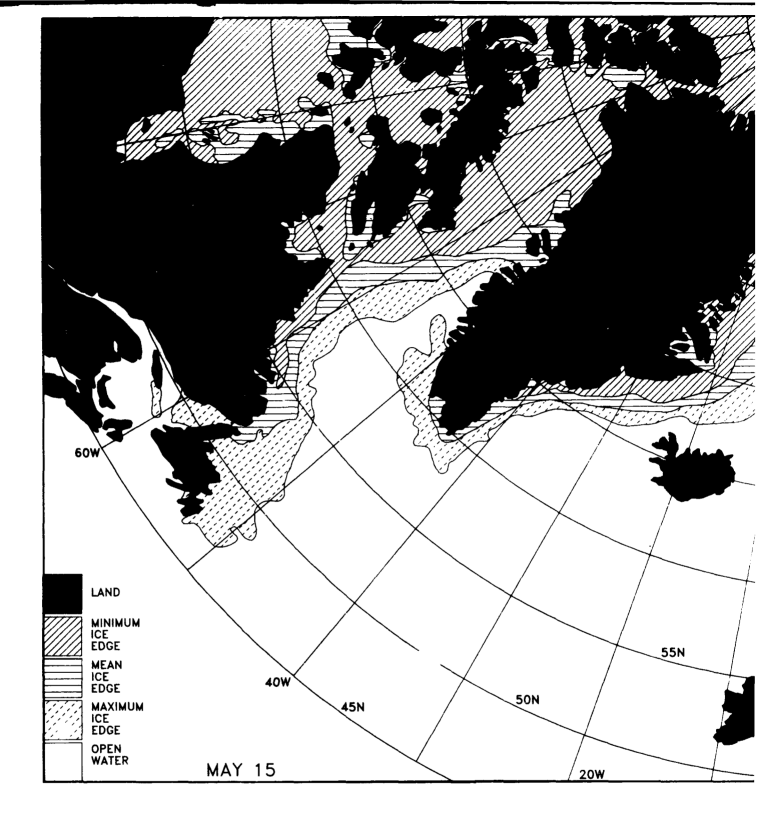


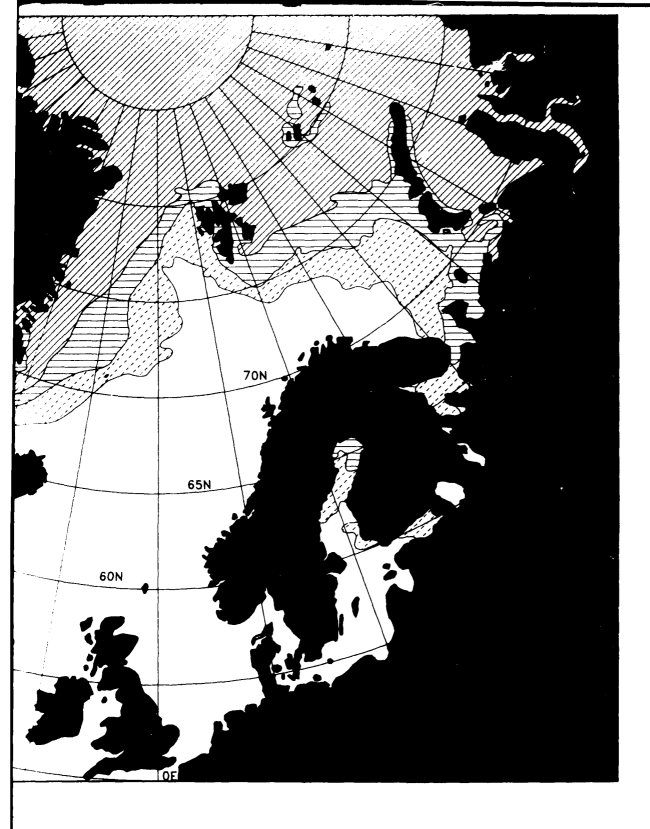


2

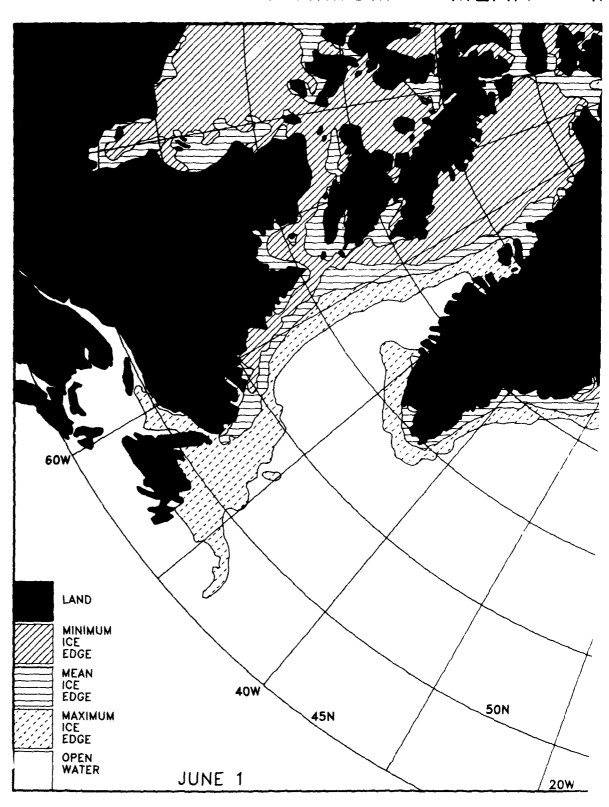
# UM ICE EDGES

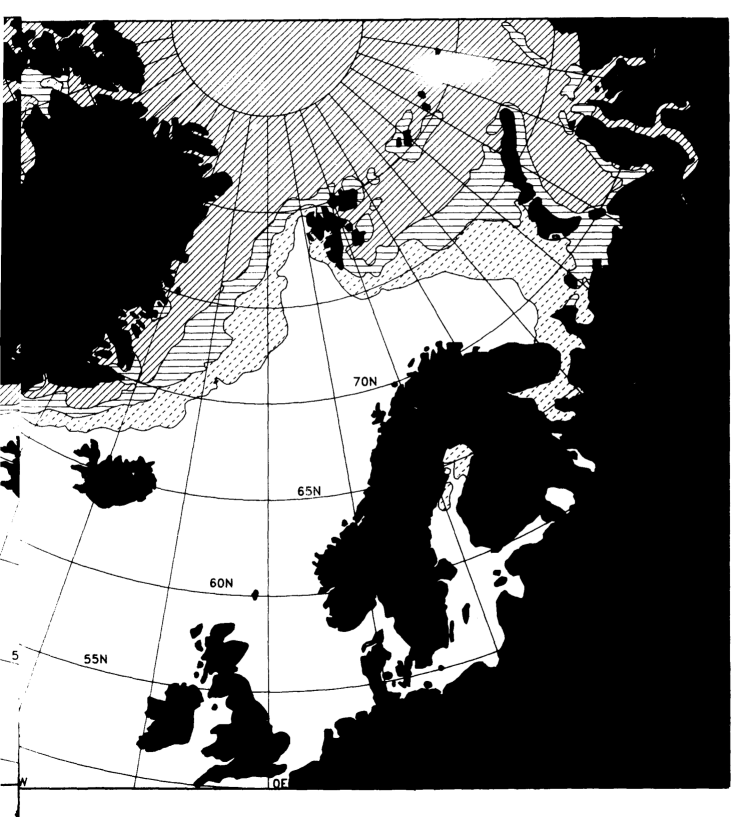


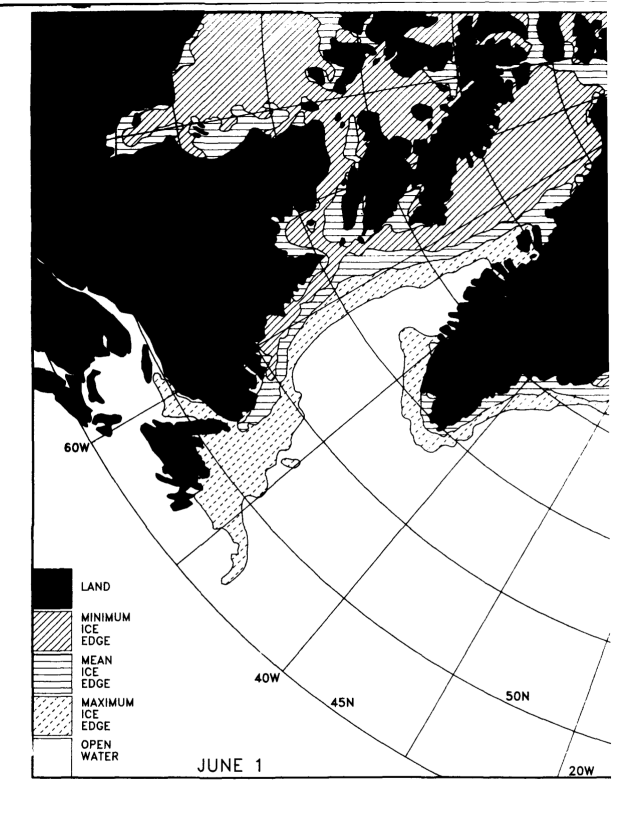


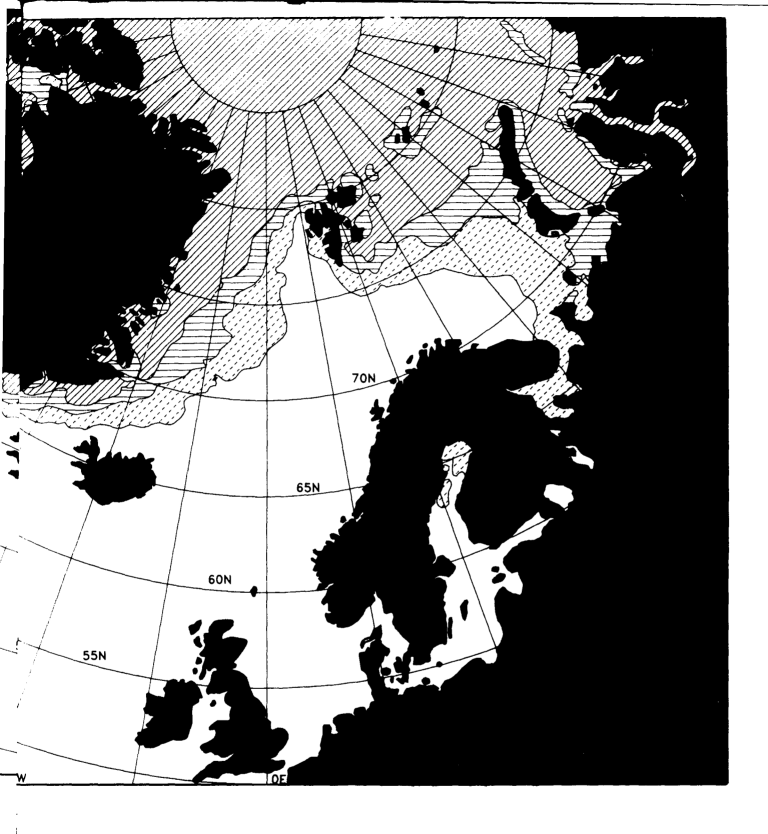


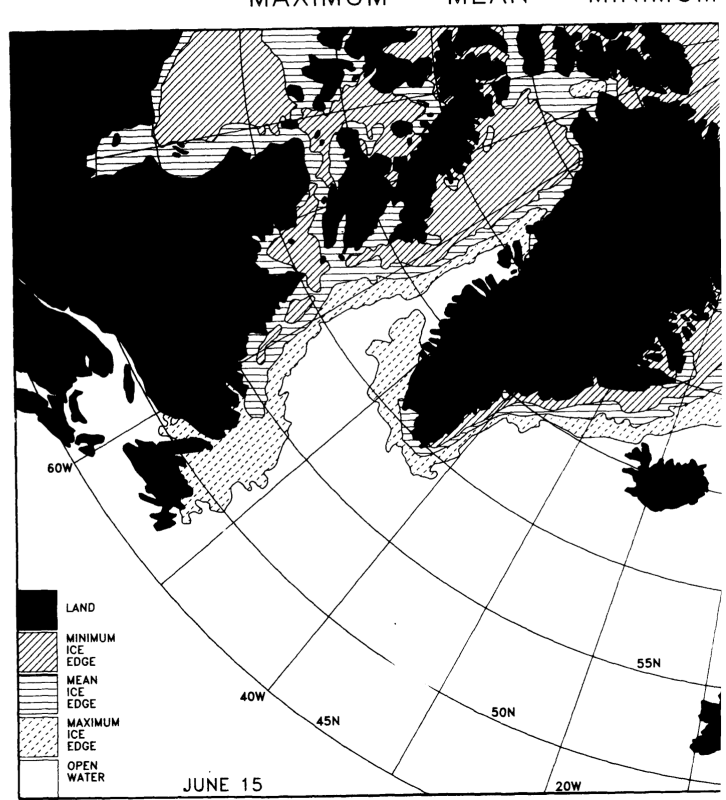
### MAXIMUM - MEAN - N



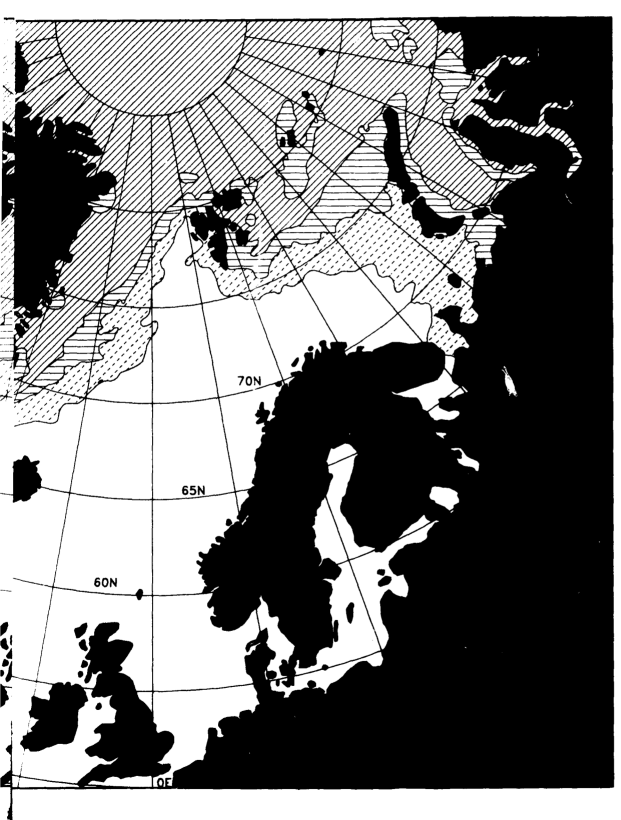


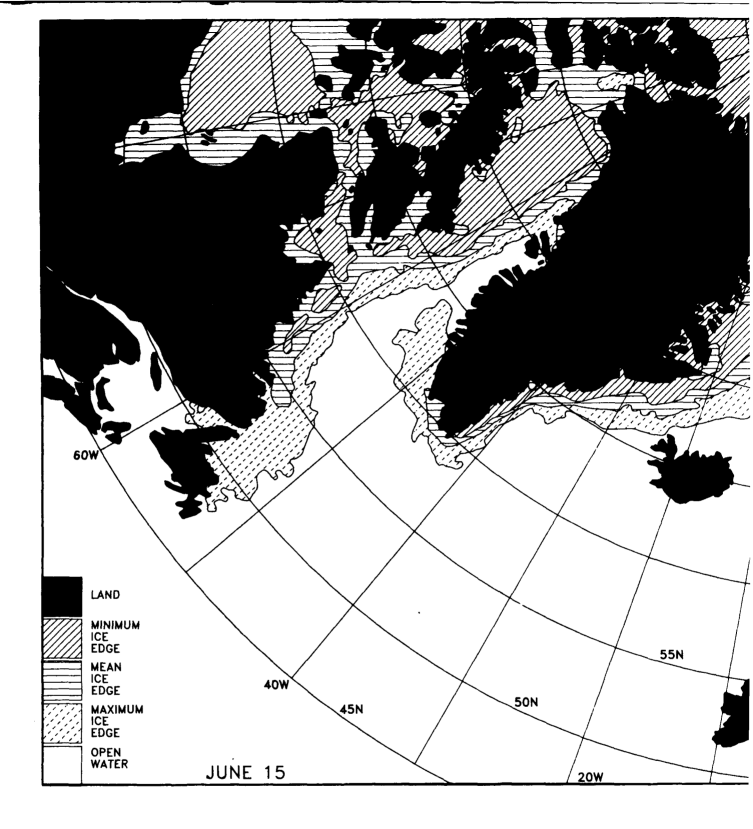


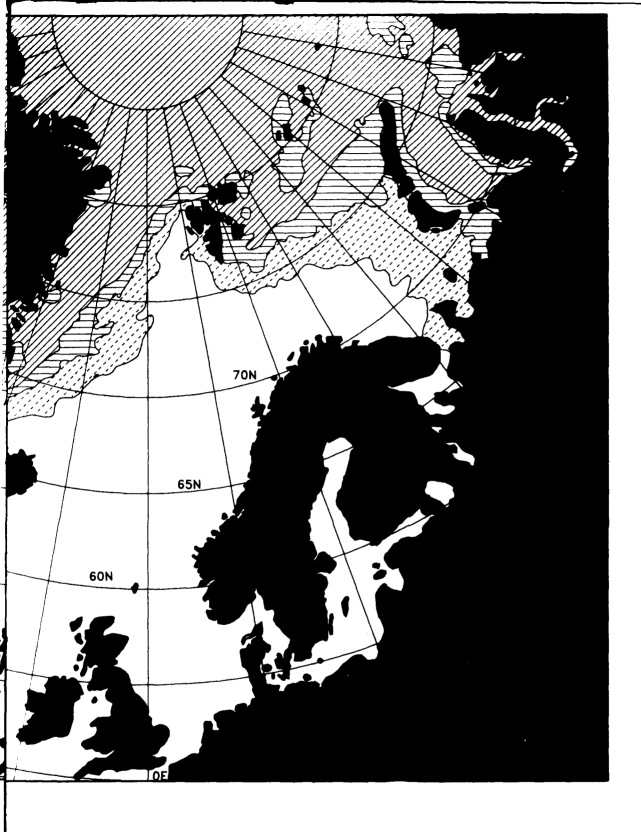




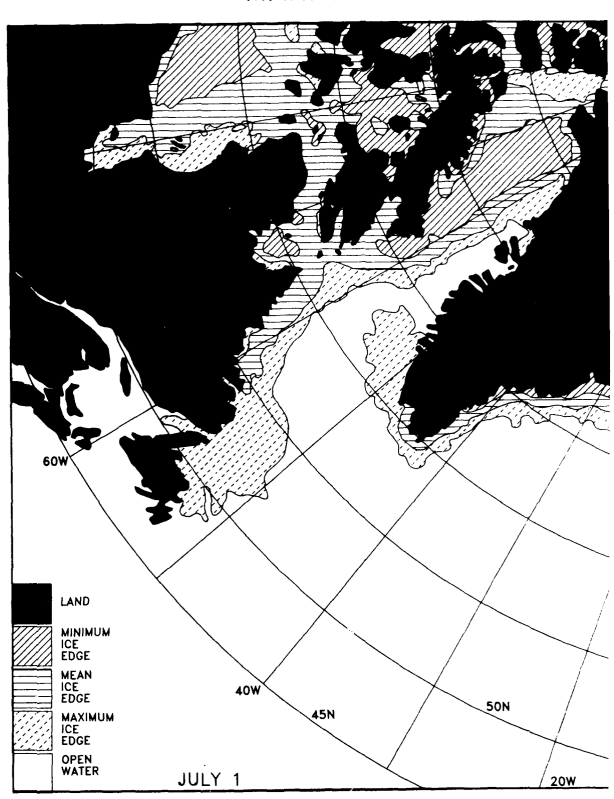
## IUM ICE EDGES



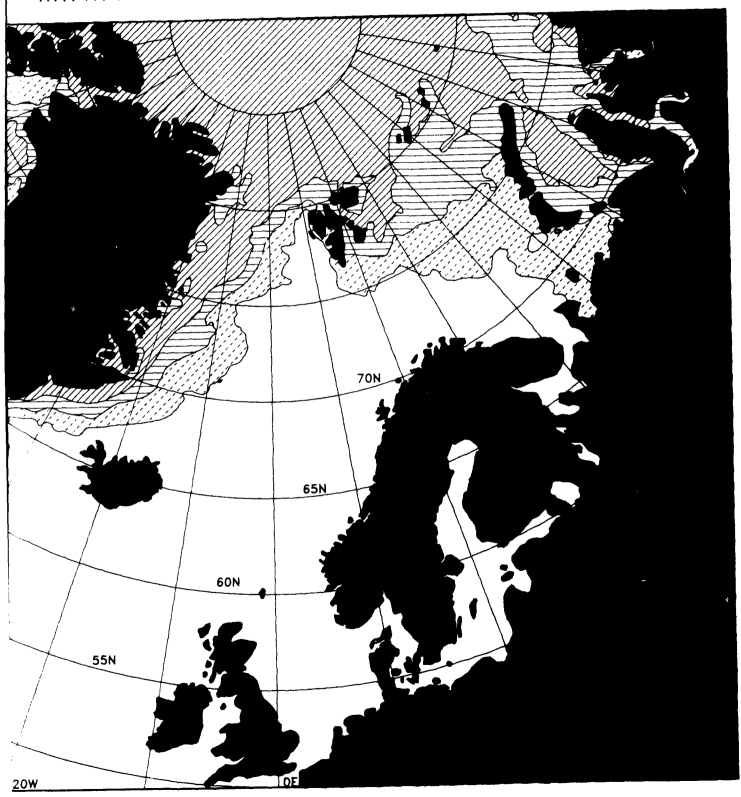


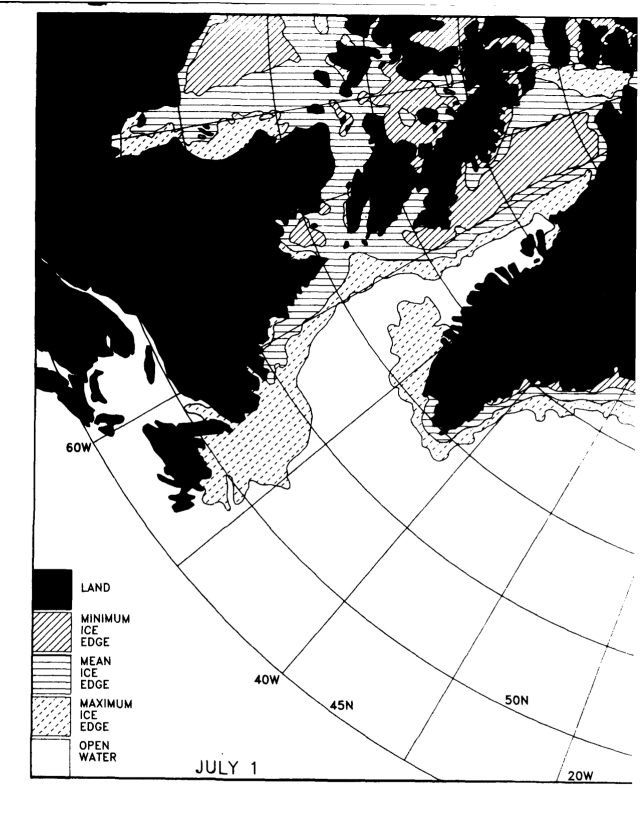


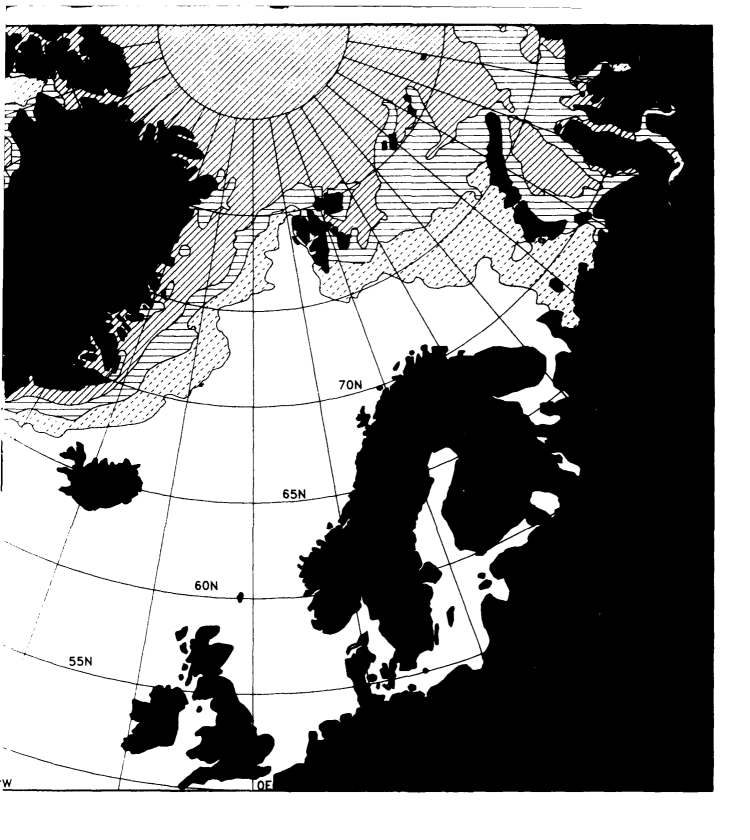
#### MAXIMUM - MEAN - M

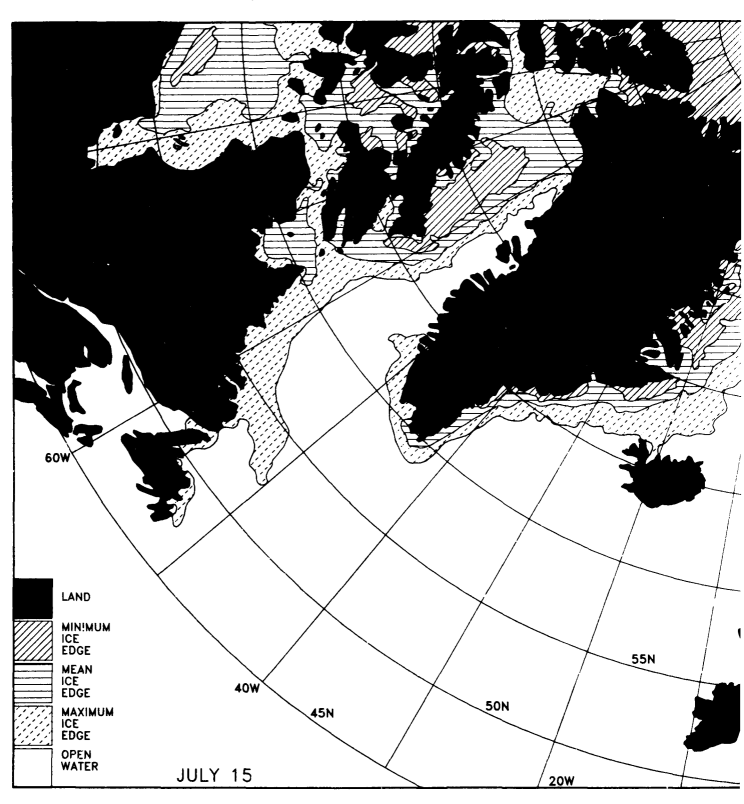


# MINIMUM ICE EDGES

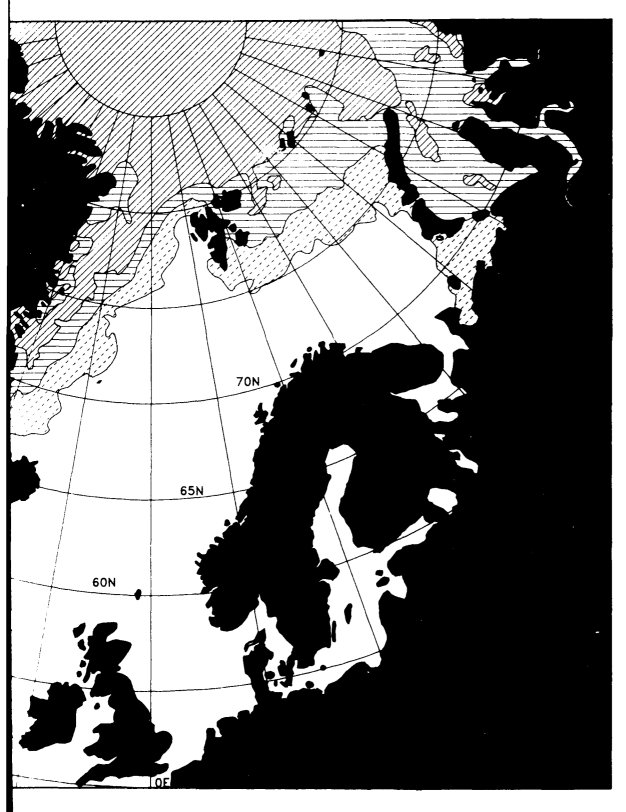


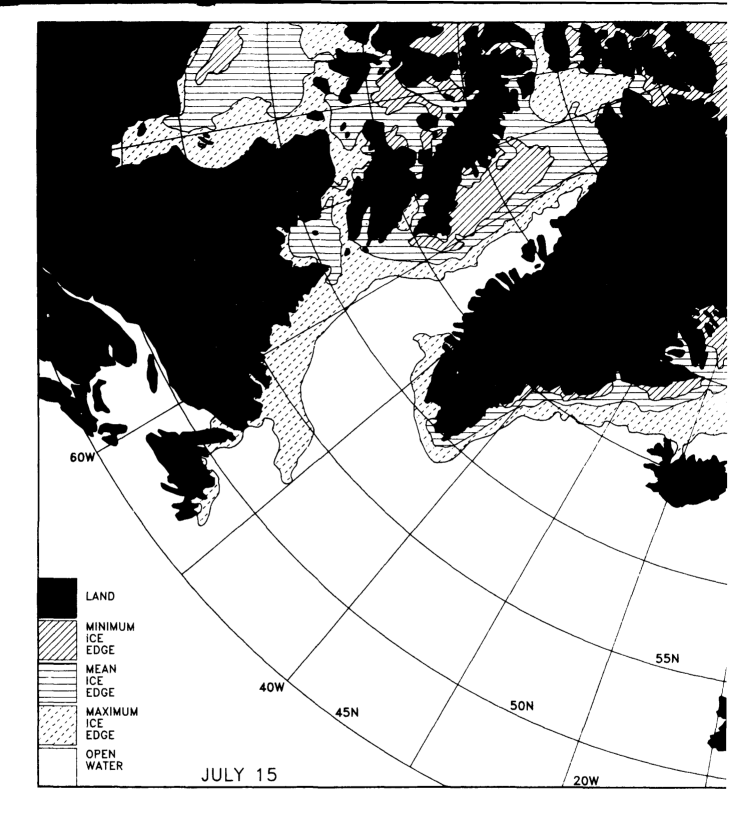






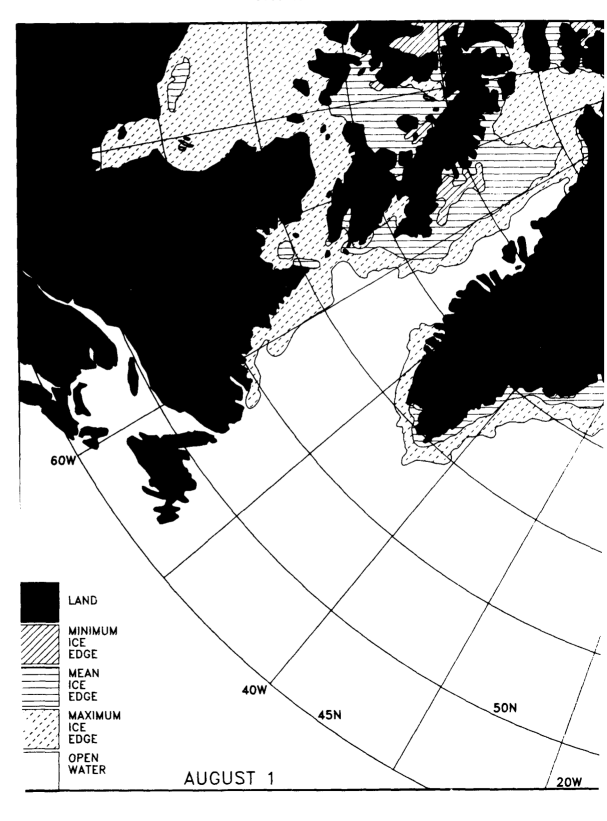
### UM ICE EDGES



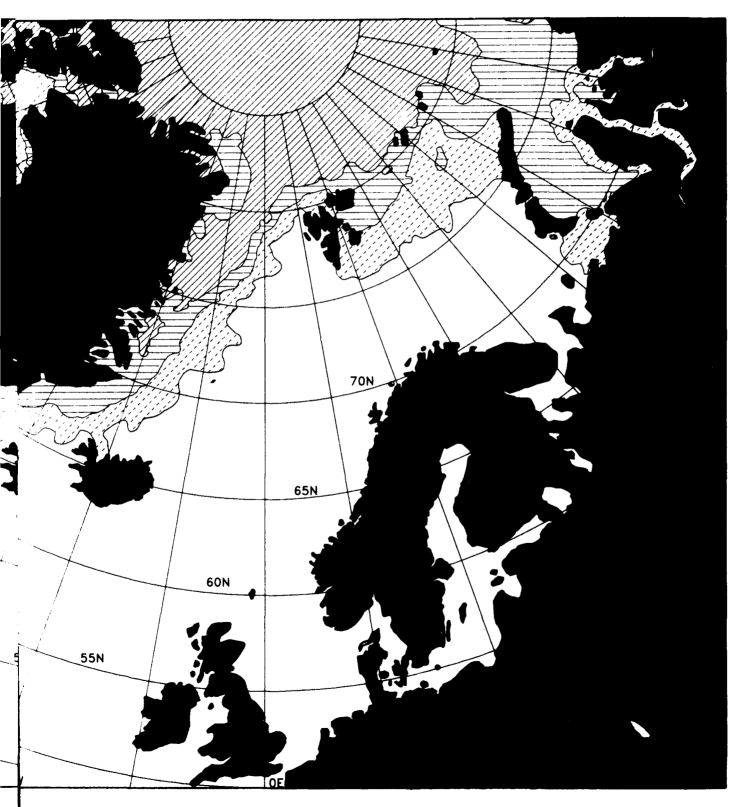


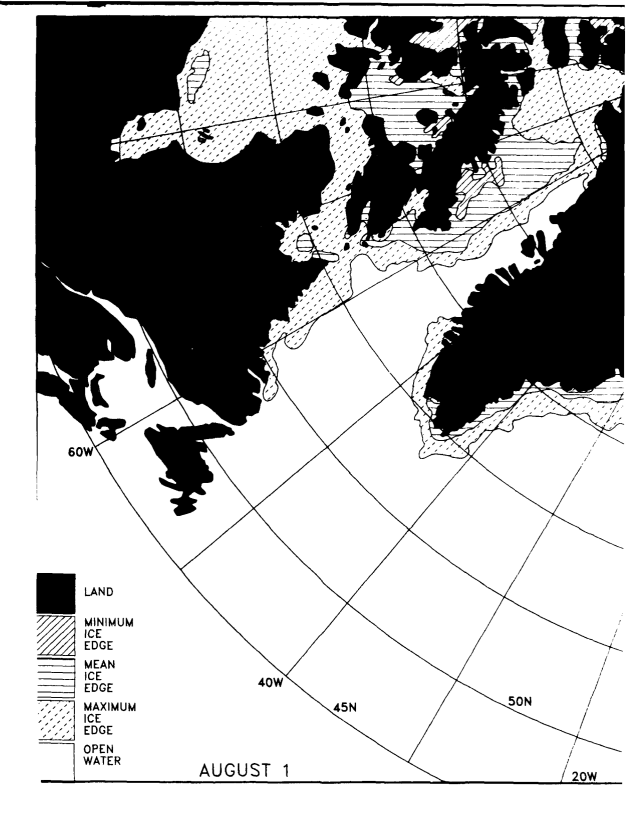


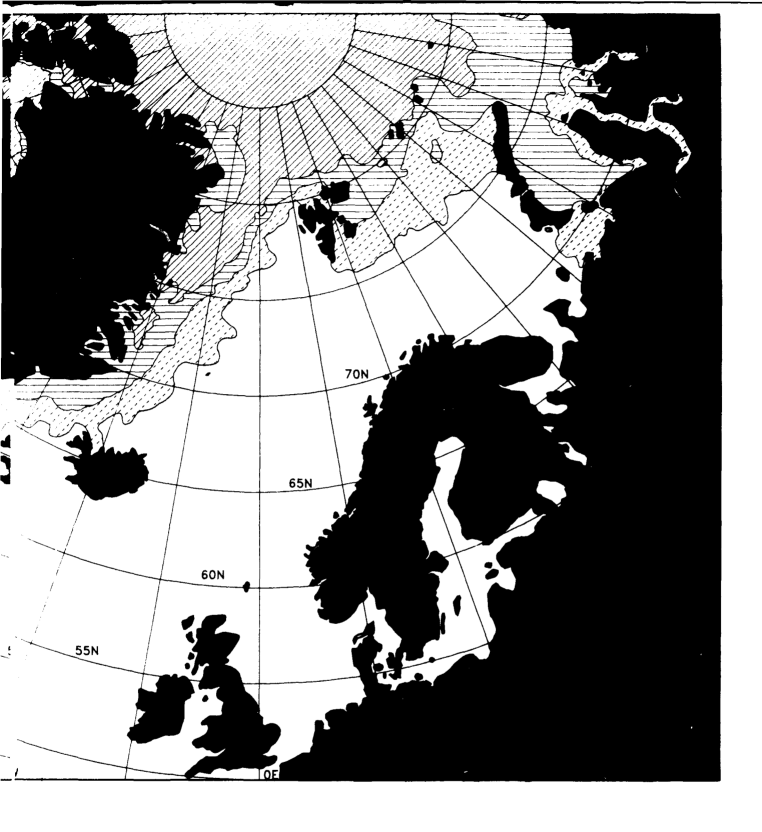
#### MAXIMUM - MEAN - N

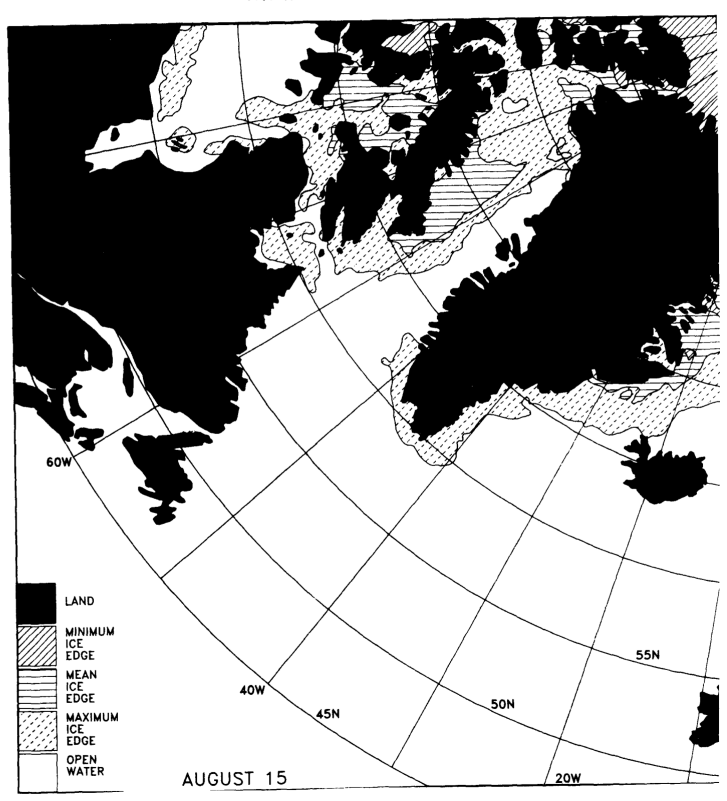


# MINIMUM ICE EDGES

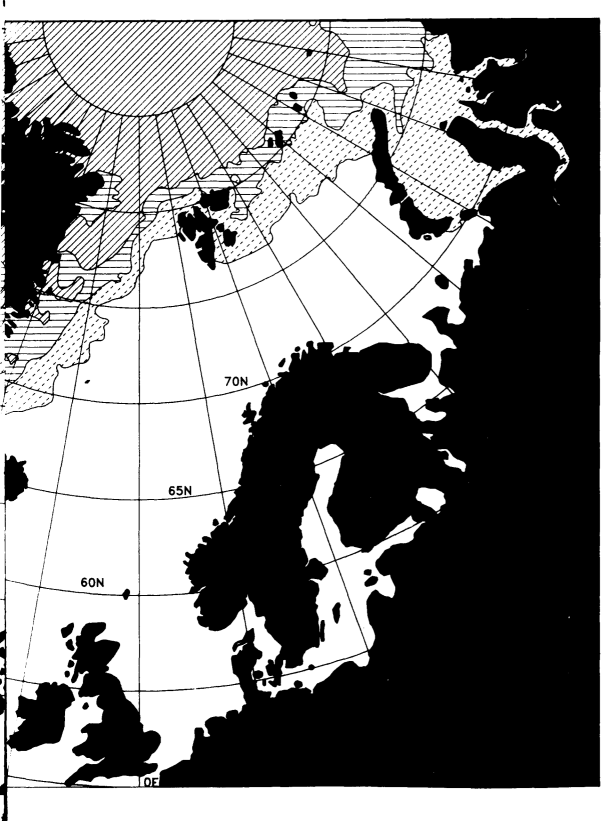


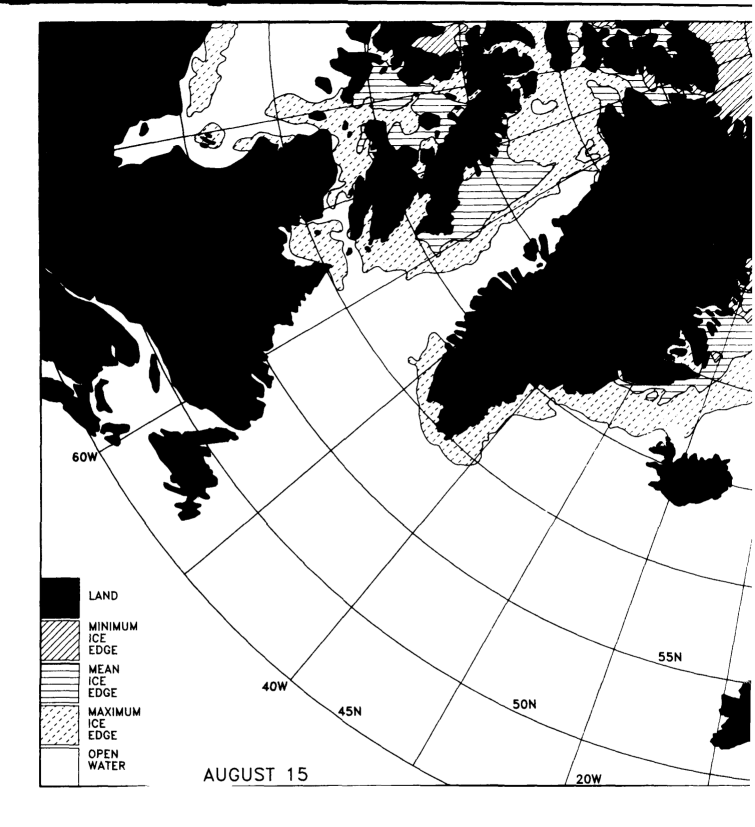


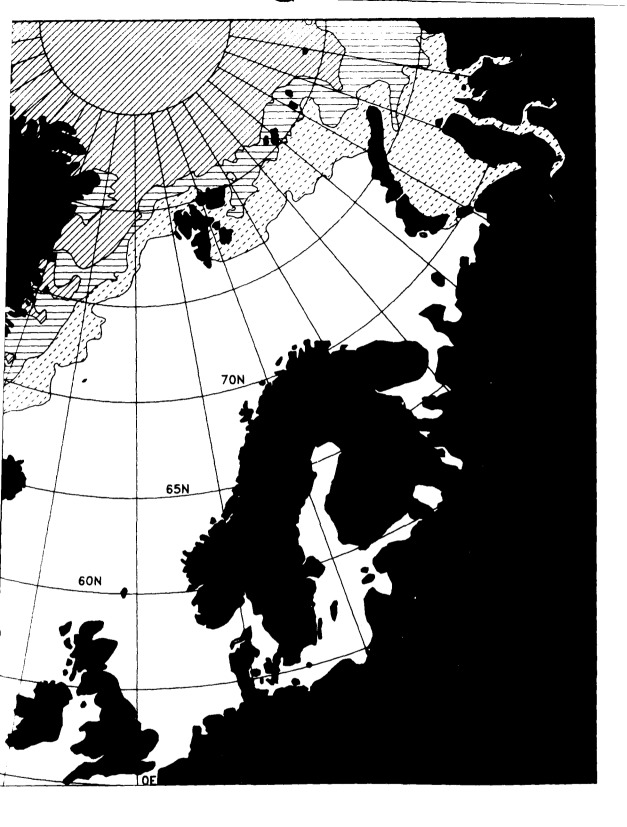




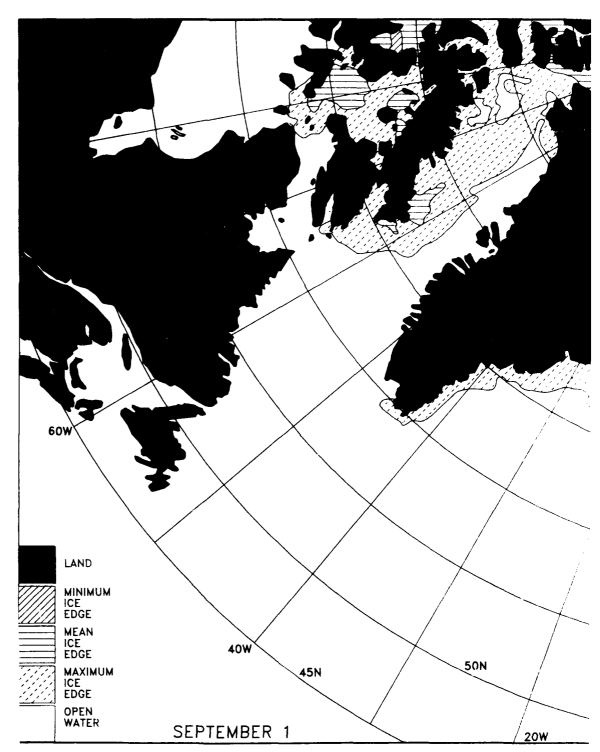
## UM ICE EDGES



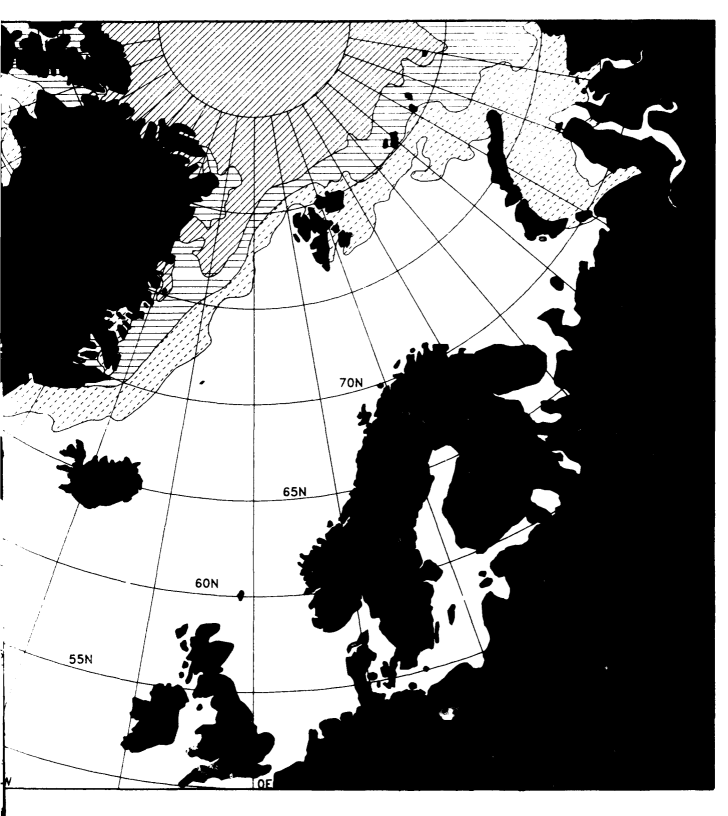


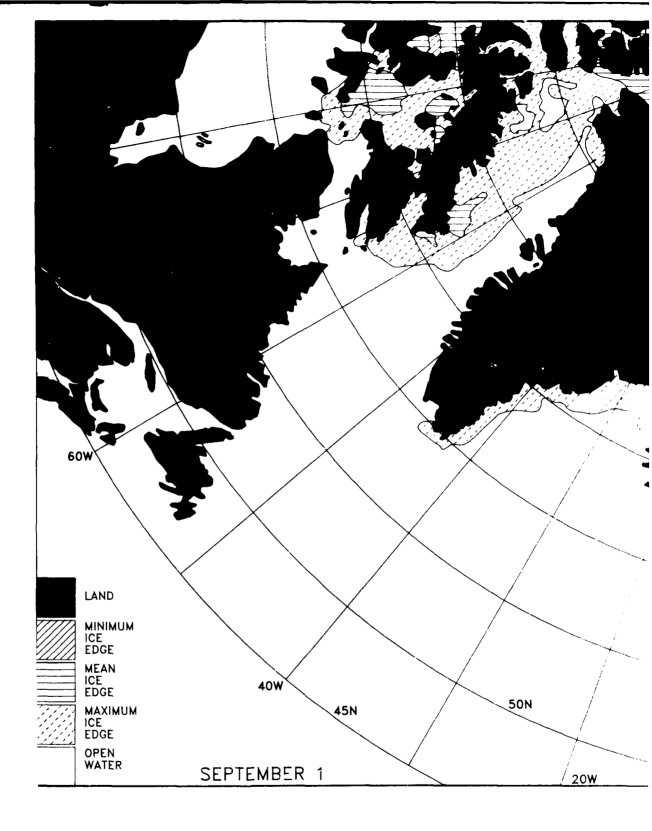


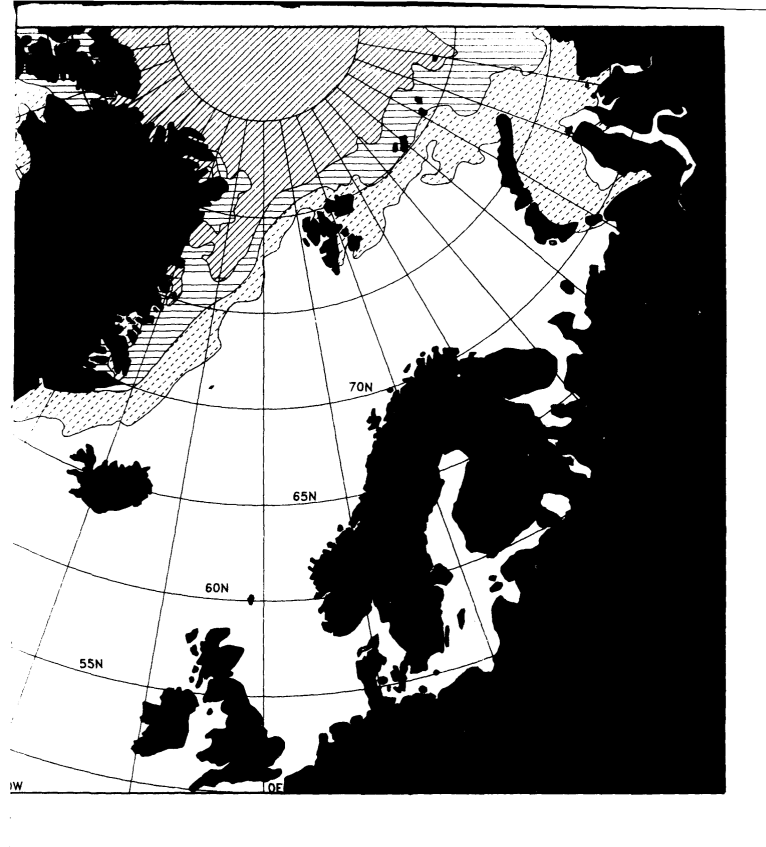
#### MAXIMUM - MEAN - MI

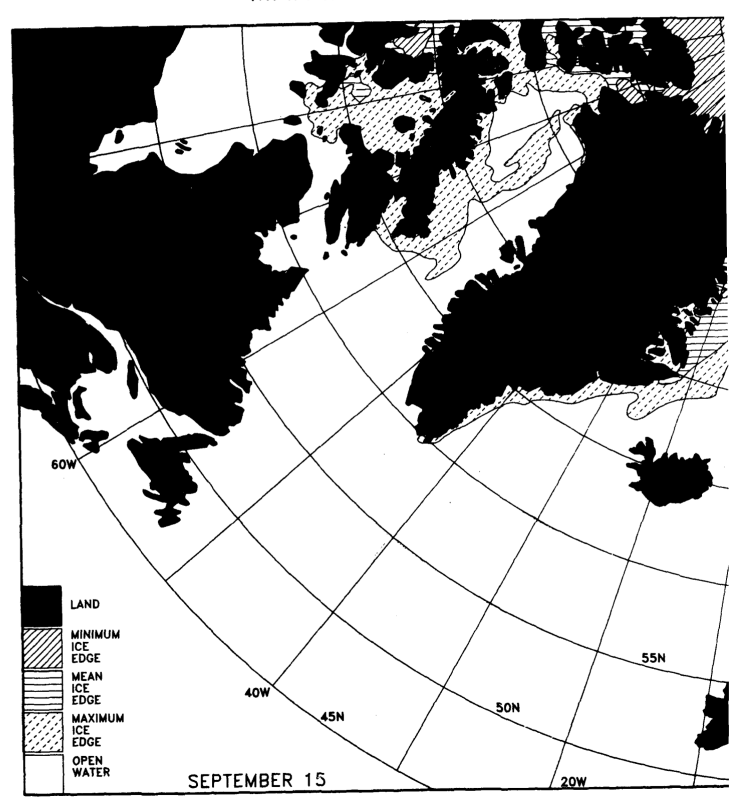


## - MINIMUM ICE EDGES

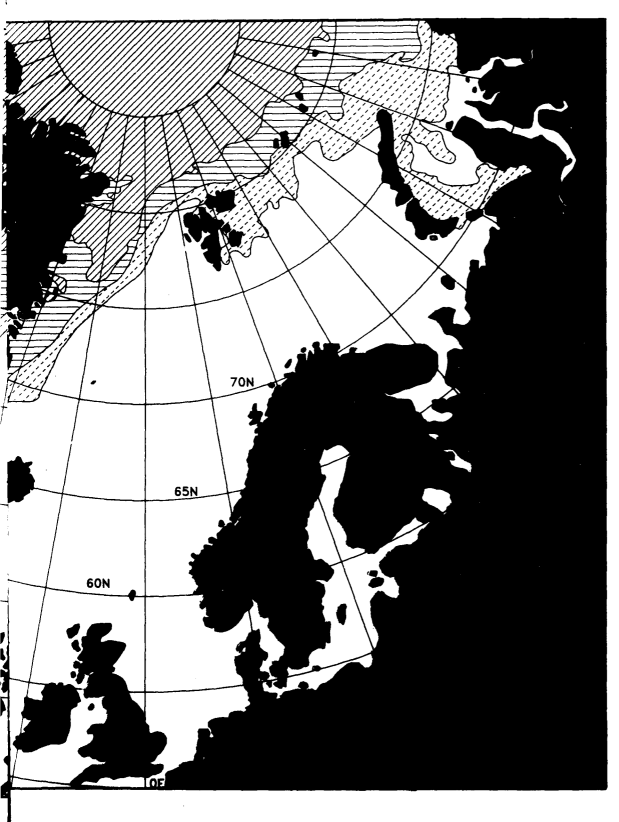


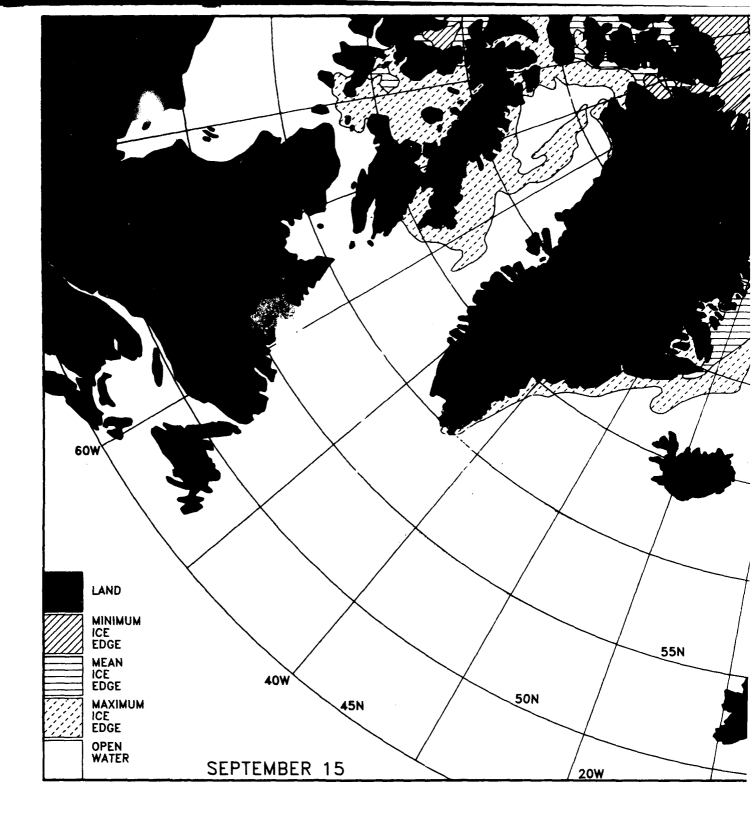


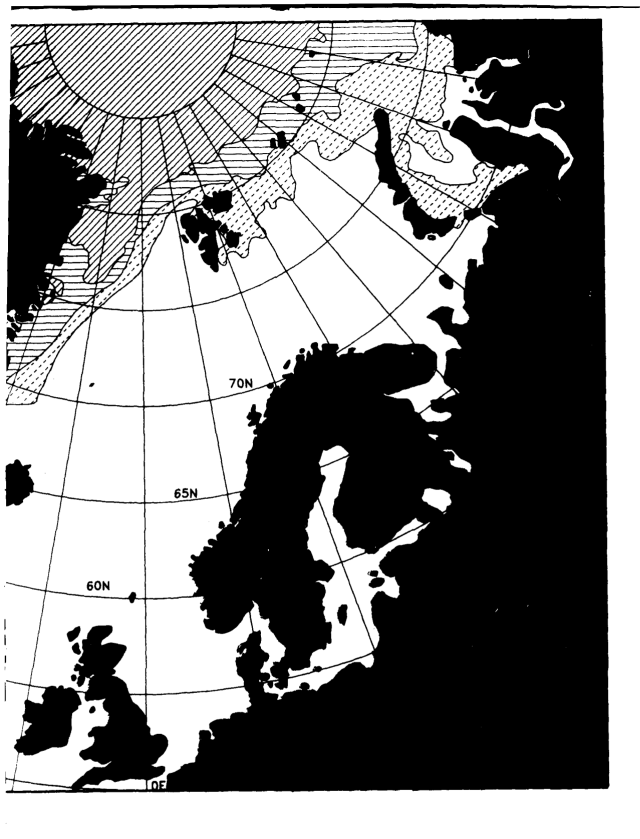




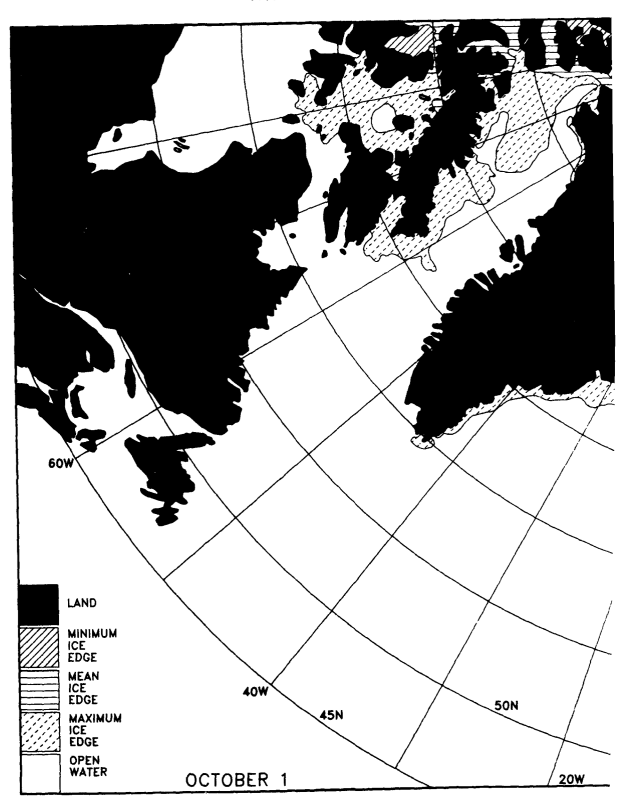
## UM ICE EDGES



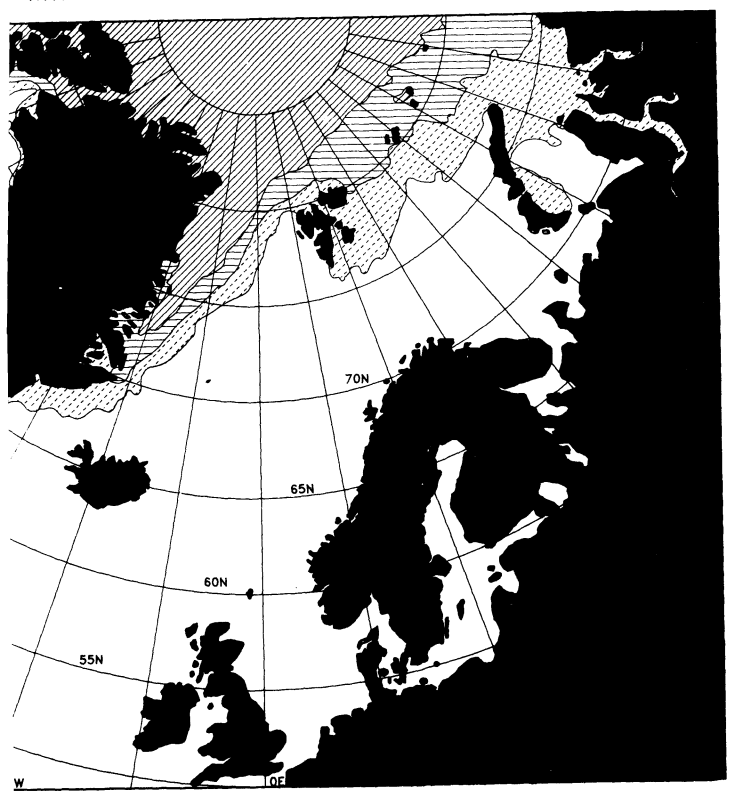


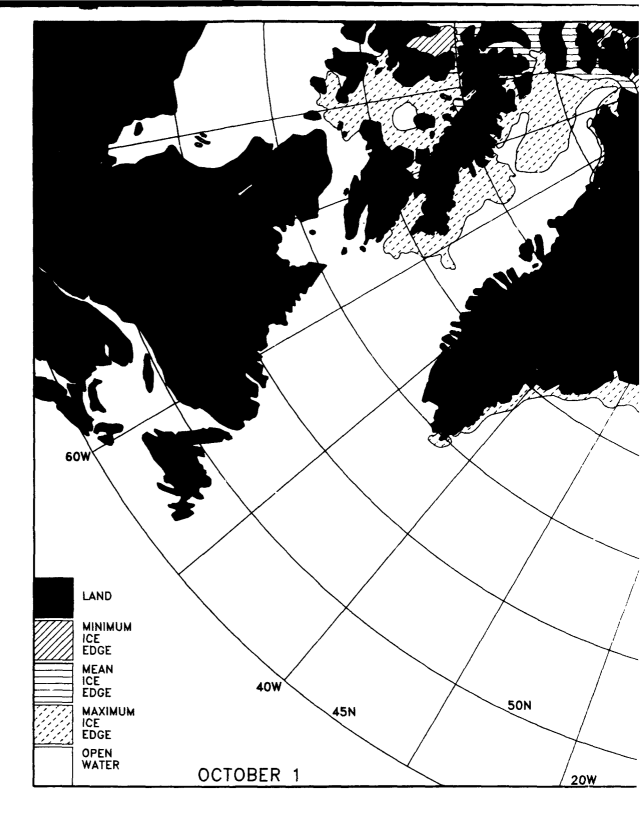


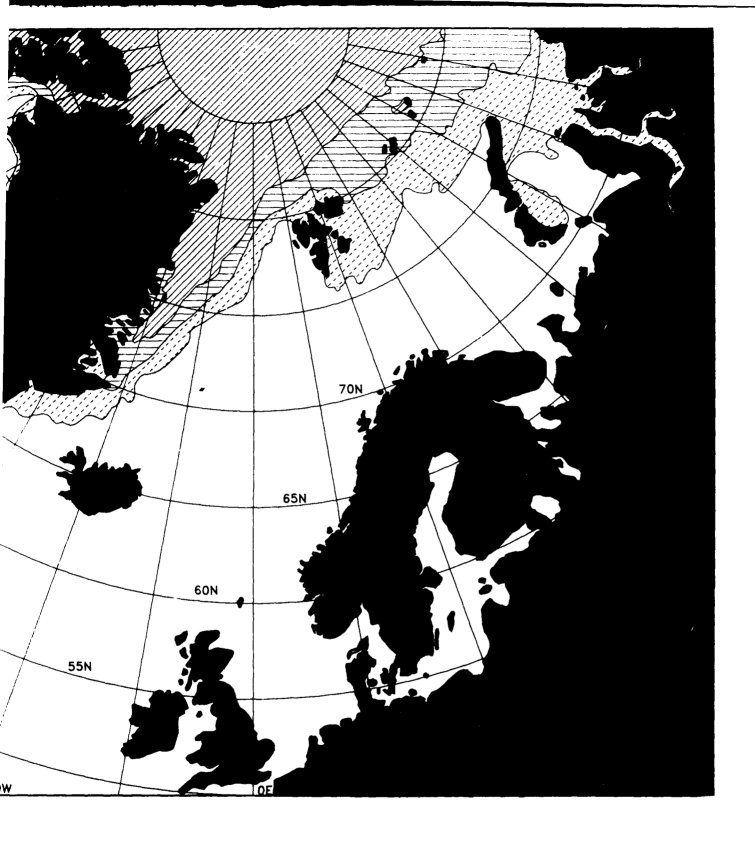
MAXIMUM - MEAN - M

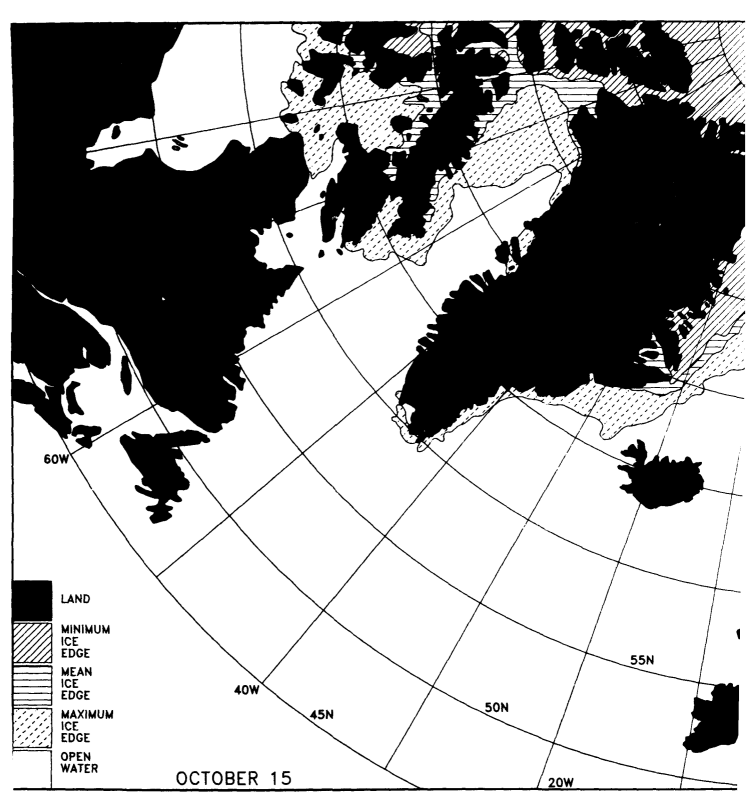


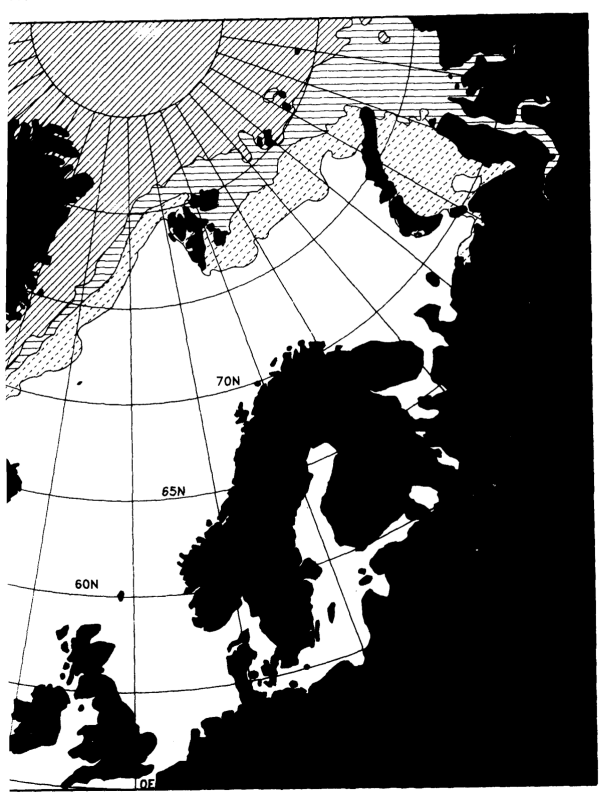
# MINIMUM ICE EDGES

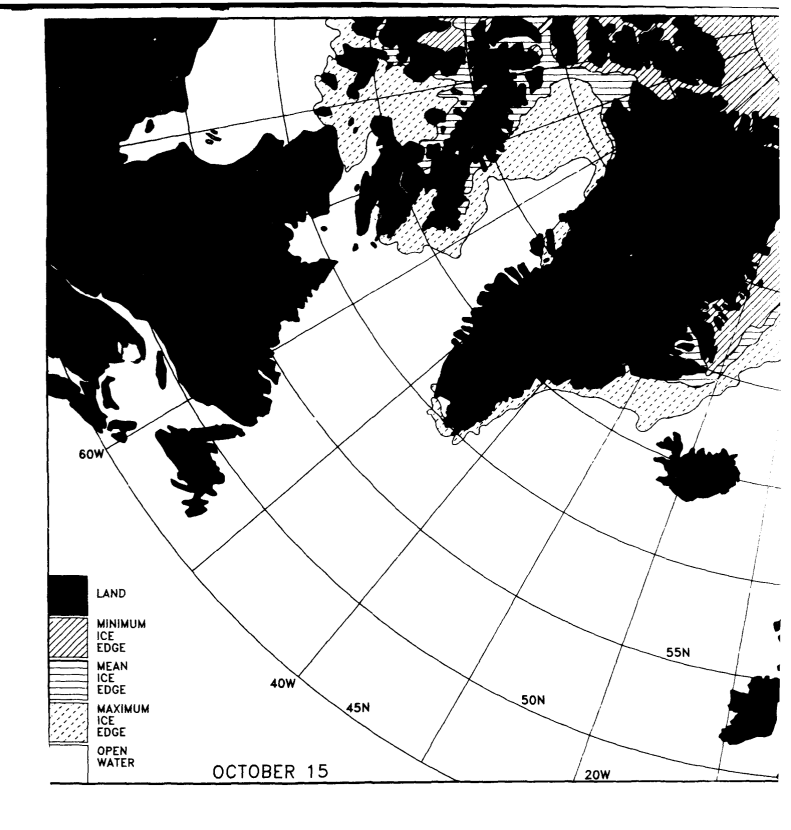


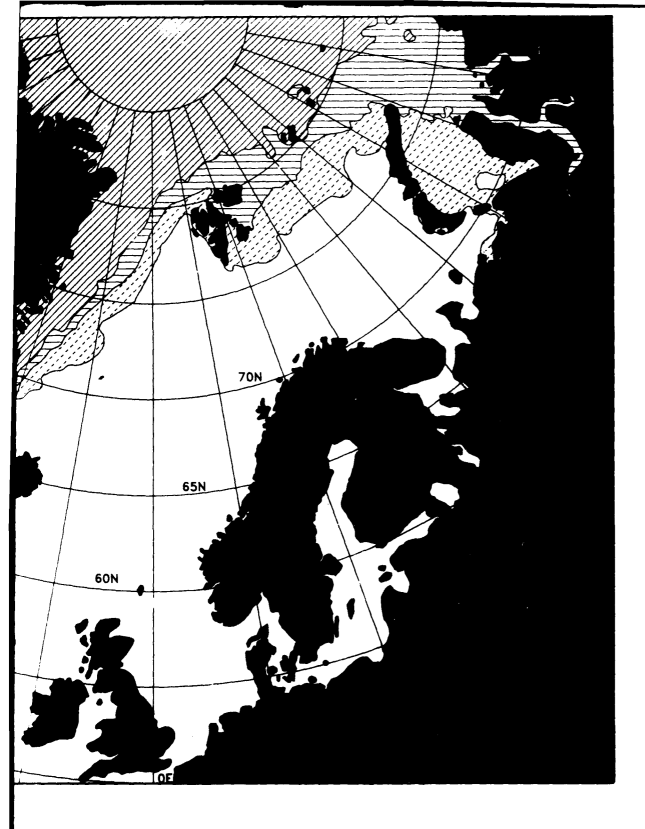




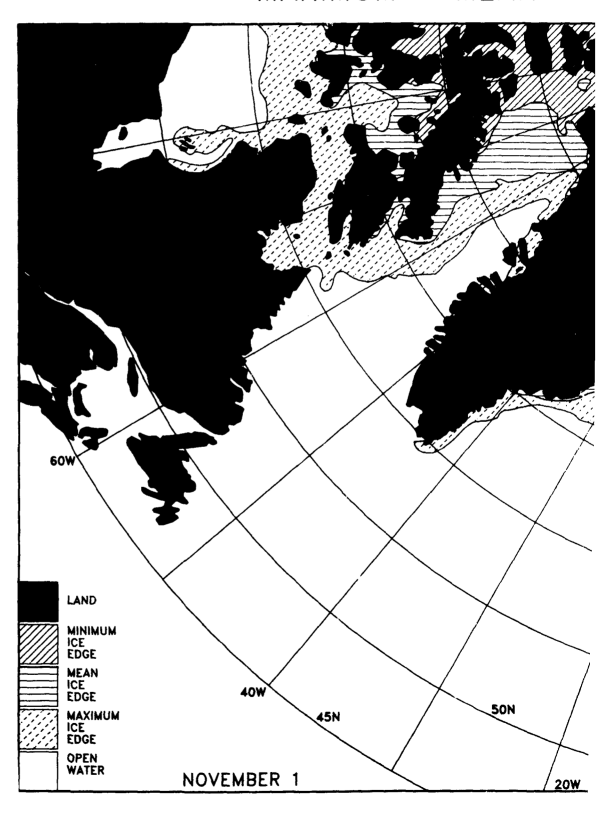




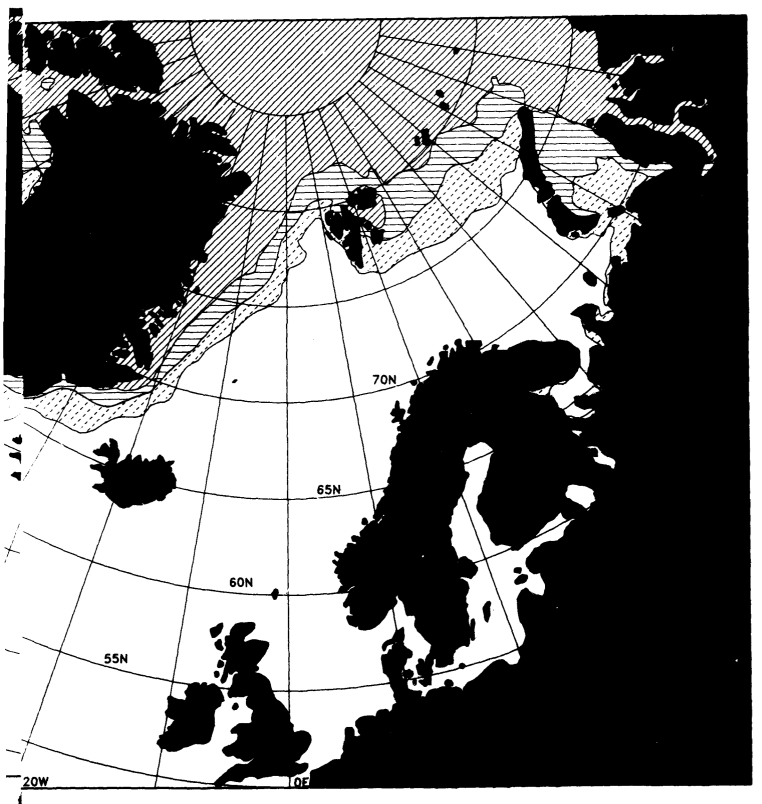


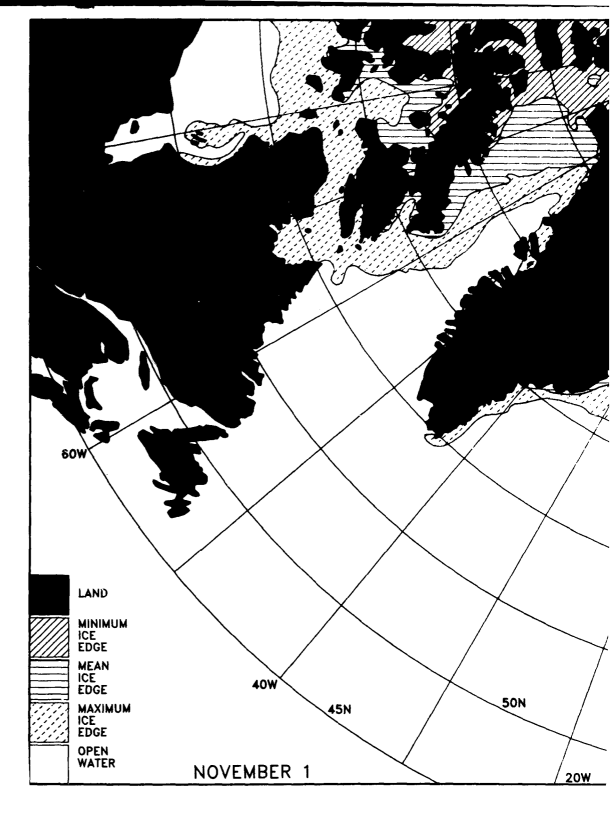


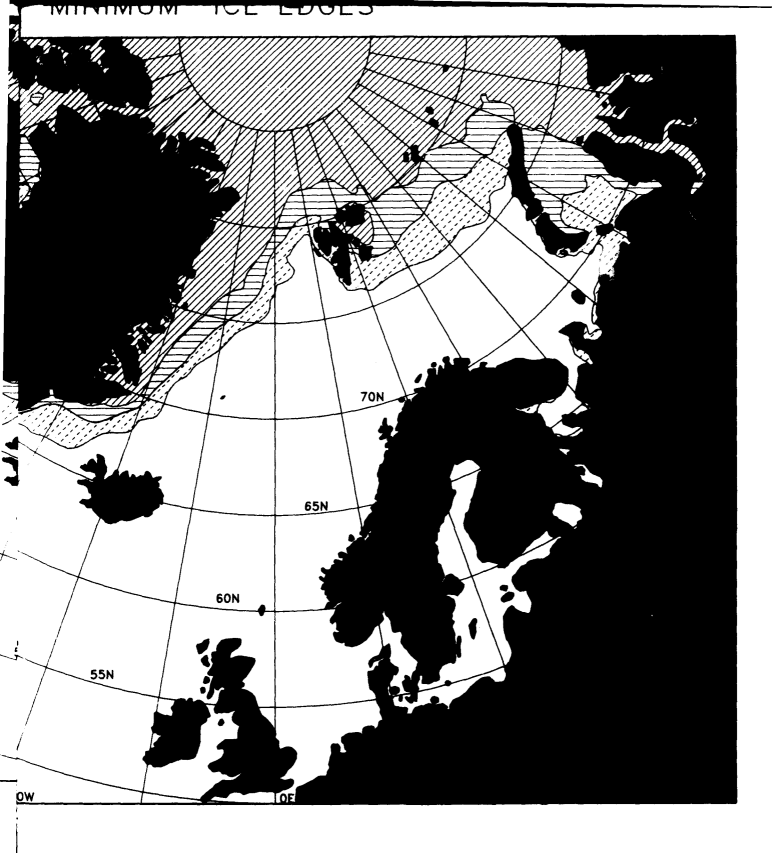
#### MAXIMUM - MEAN -



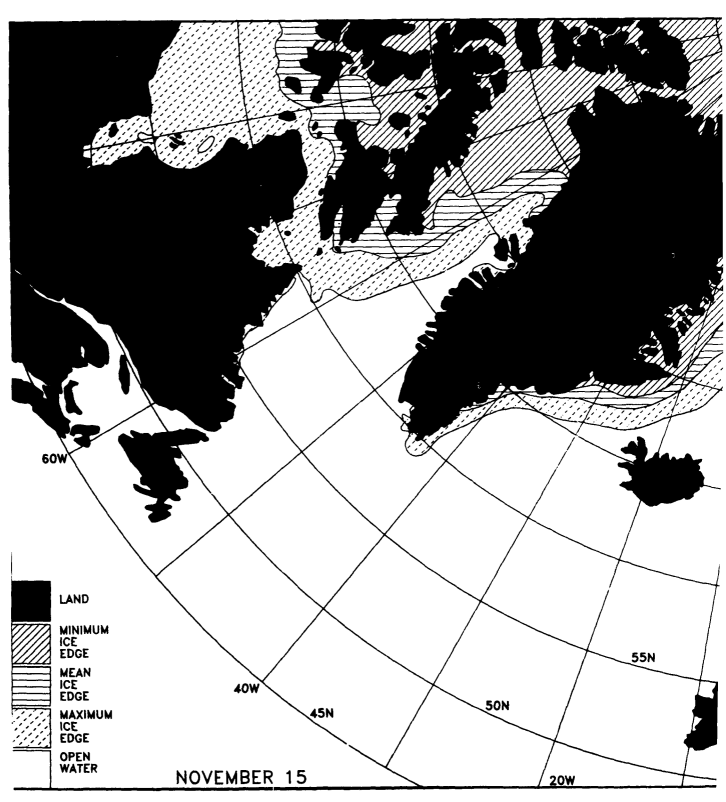
## `- MINIMUM ICE EDGES

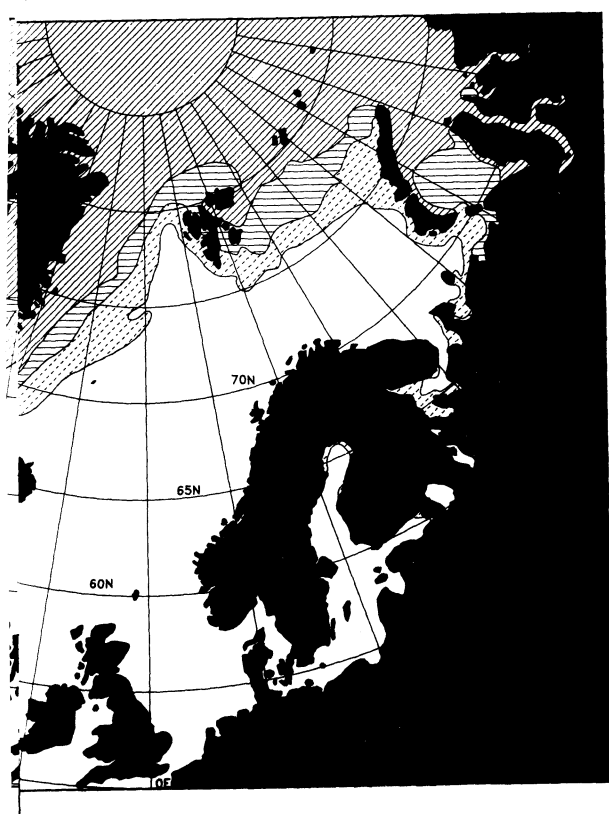


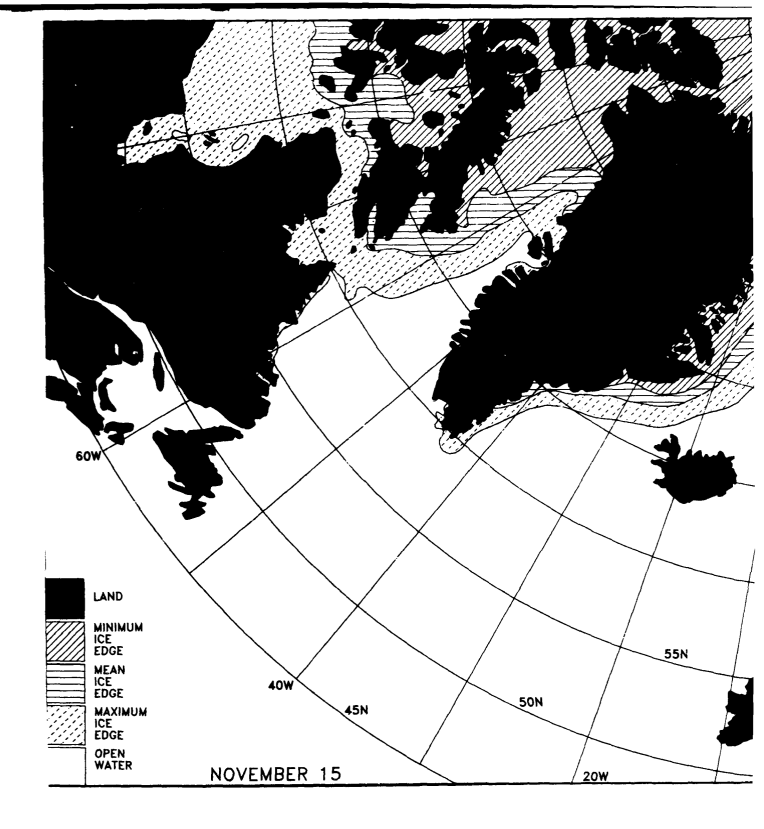


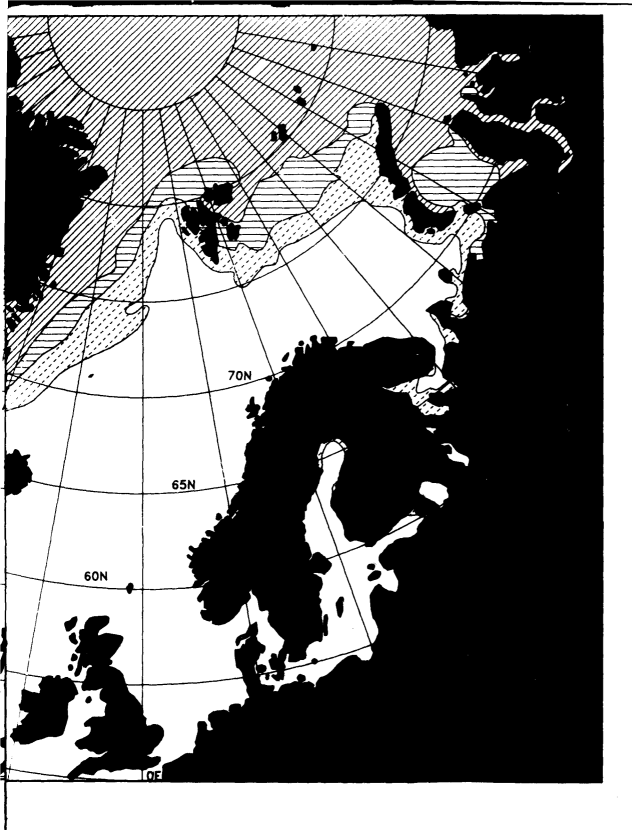


#### MAXIMUM - MEAN - MINIMUM

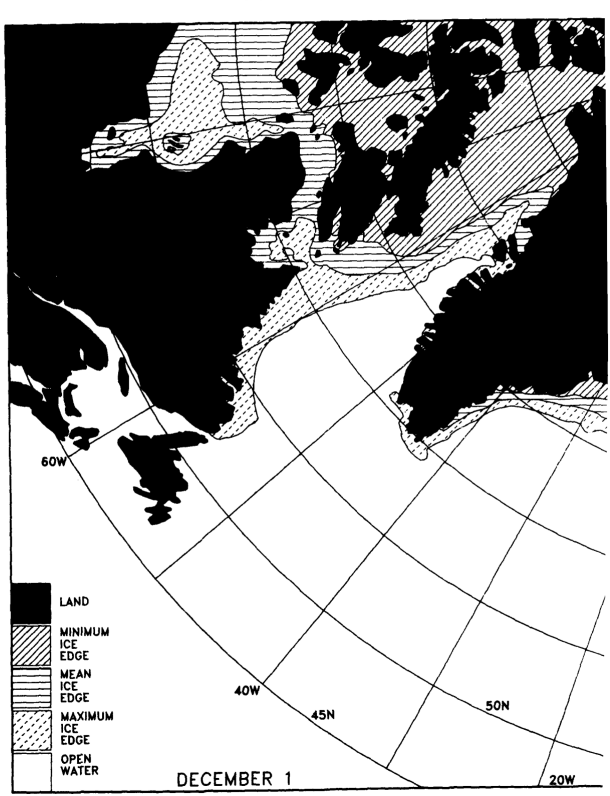




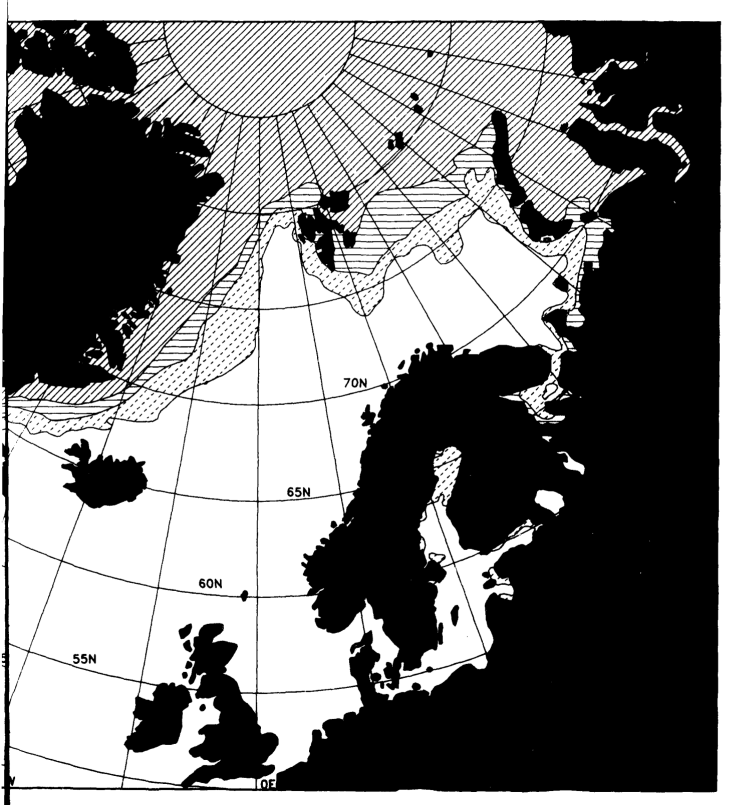


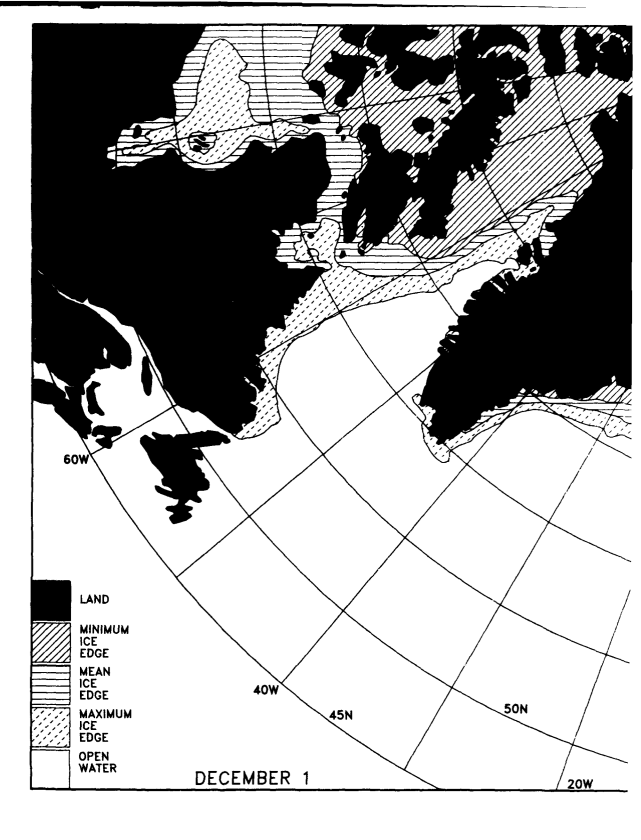


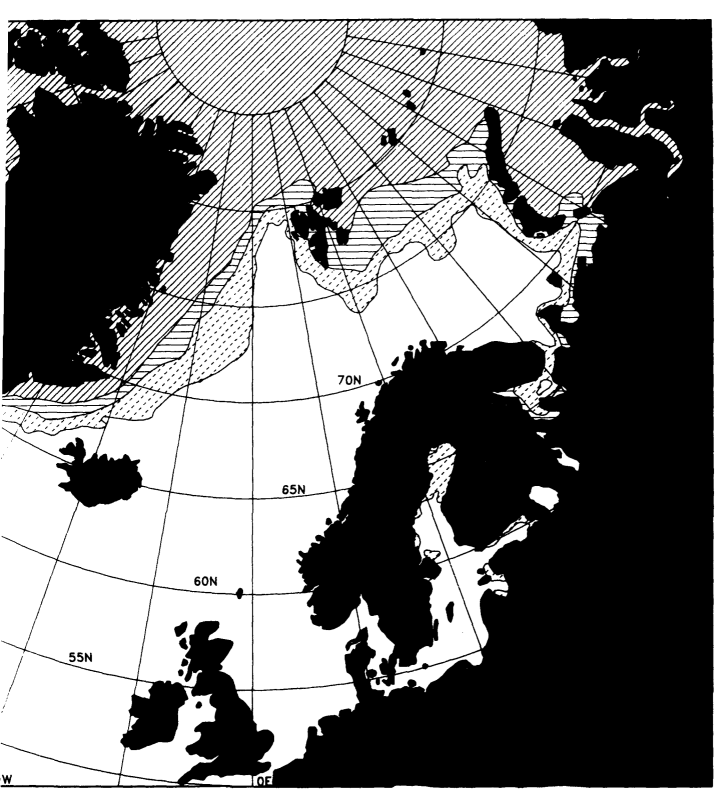
#### MAXIMUM - MEAN - M



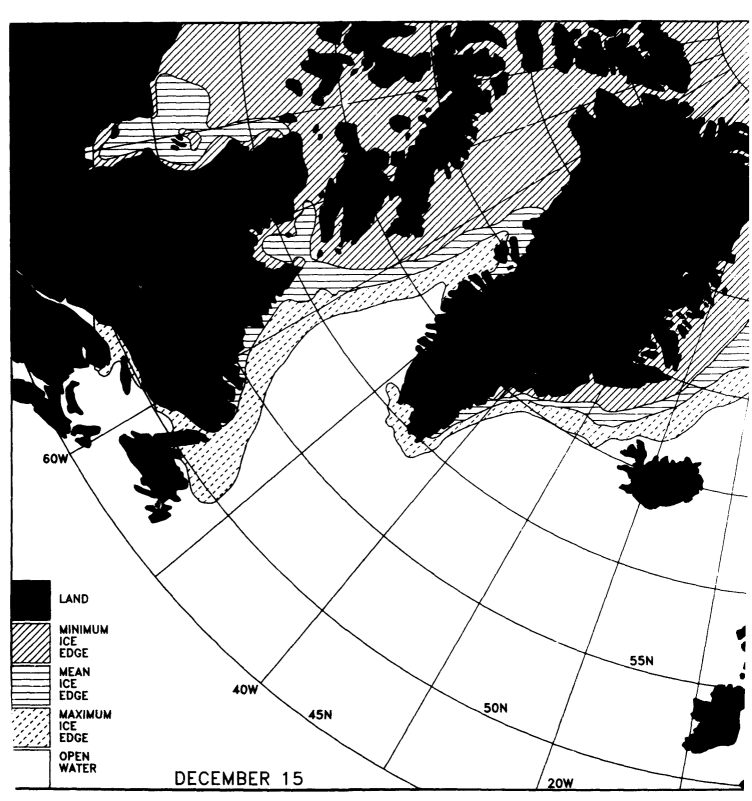
### MINIMUM ICE EDGES



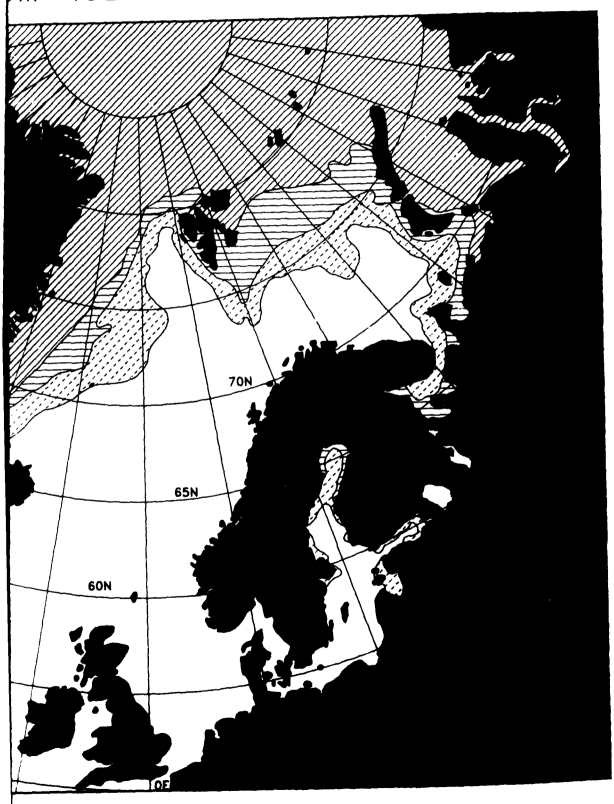


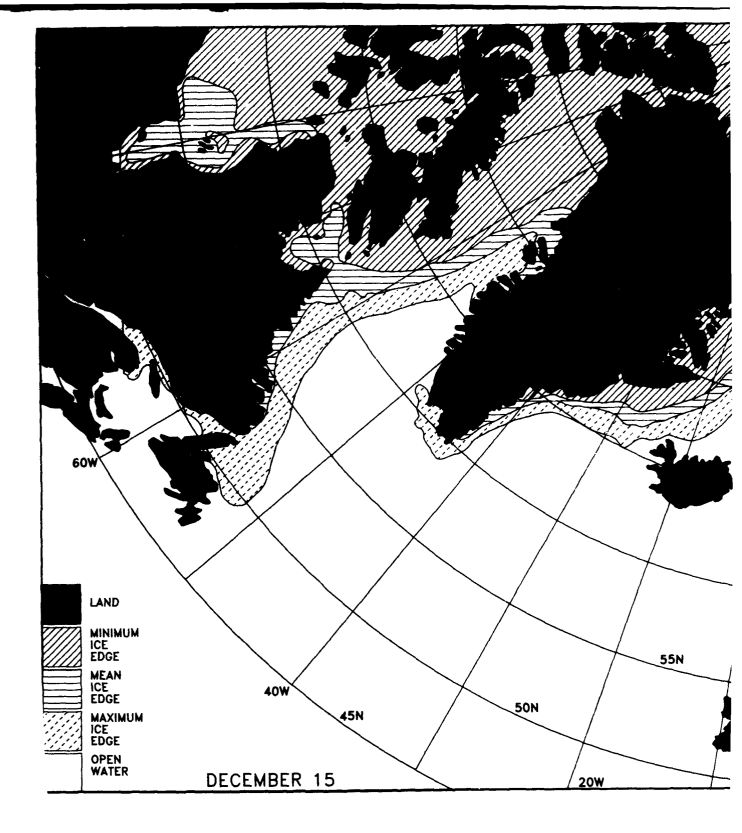


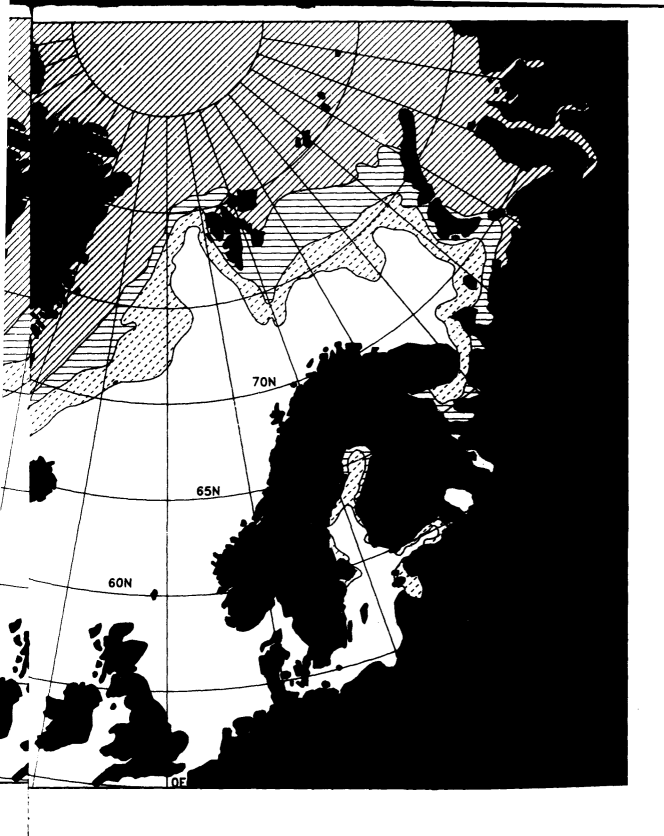
#### MAXIMUM - MEAN - MINIMUM



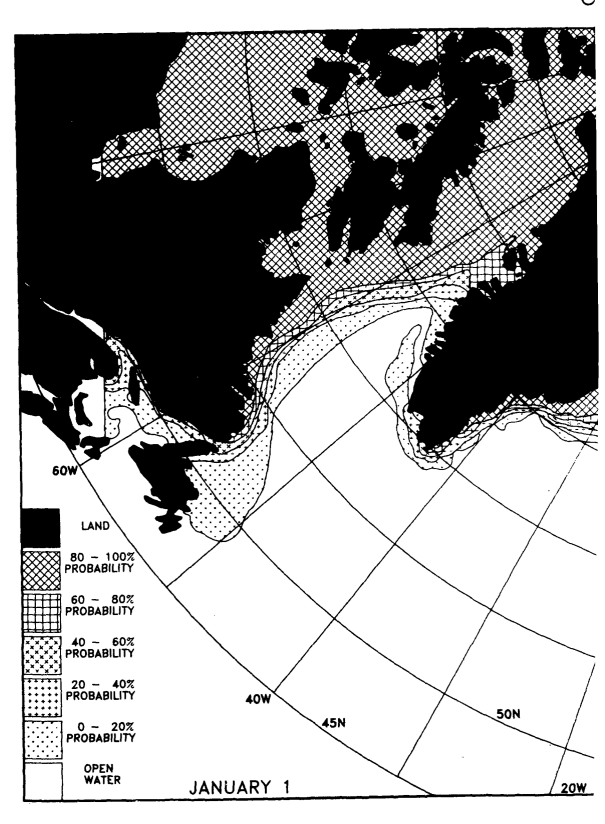
### M ICE EDGES



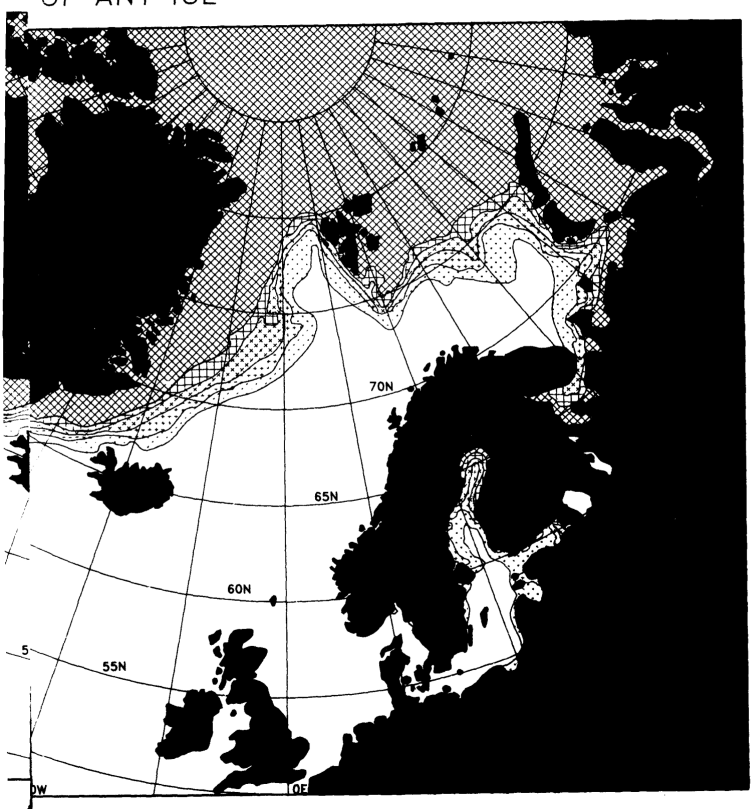


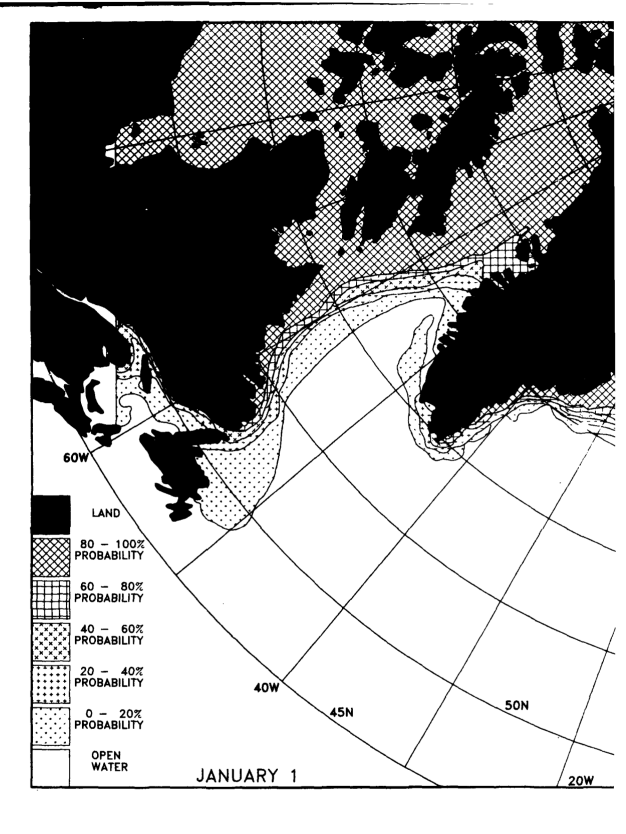


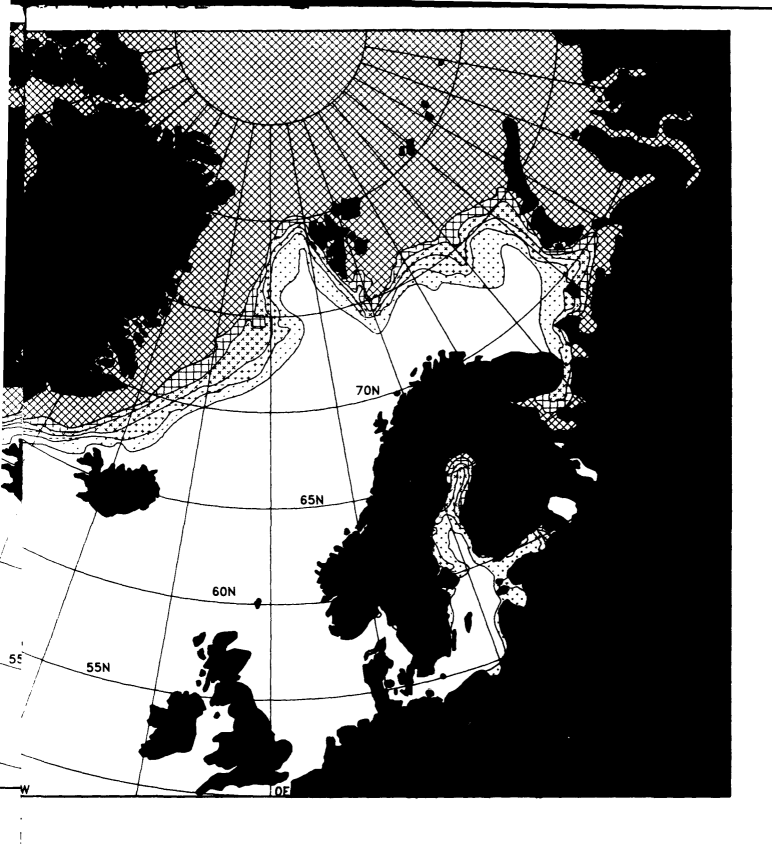
## PERCENT PROB



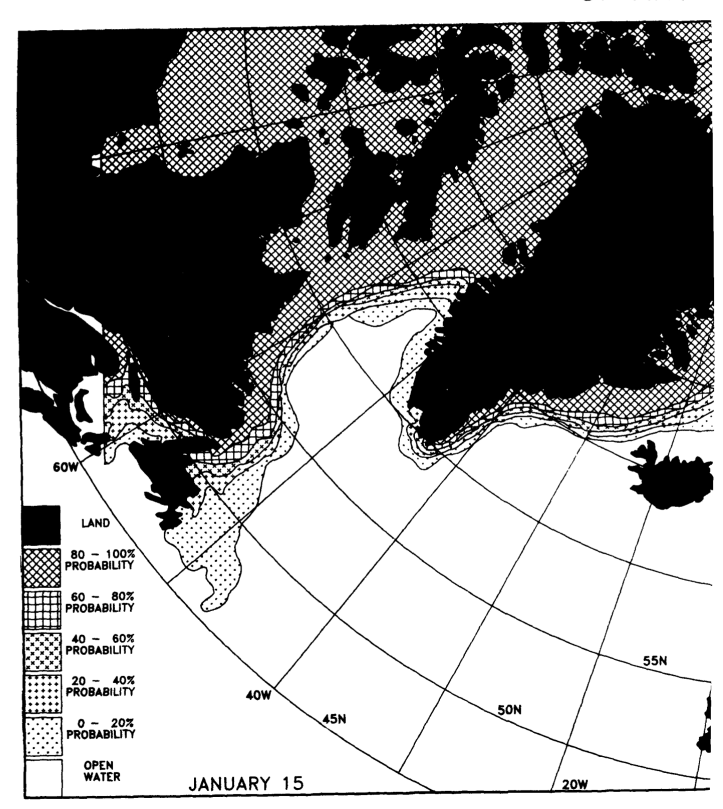
# BABILITY OF OCCURRENCE OF ANY ICE



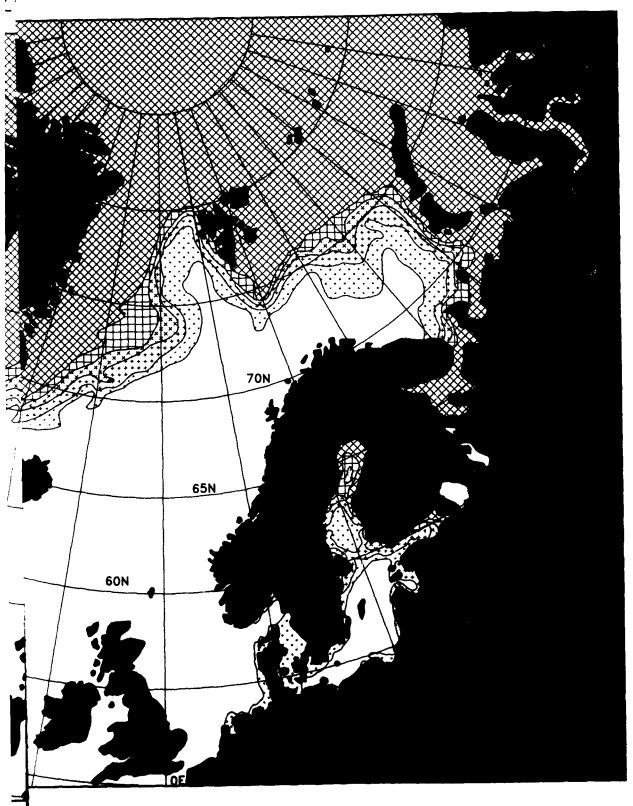


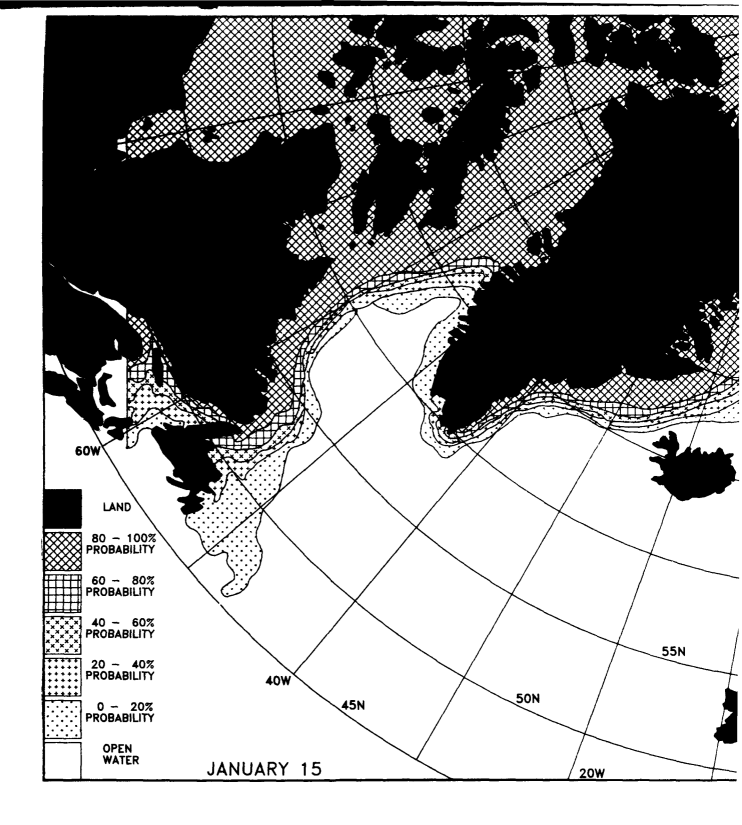


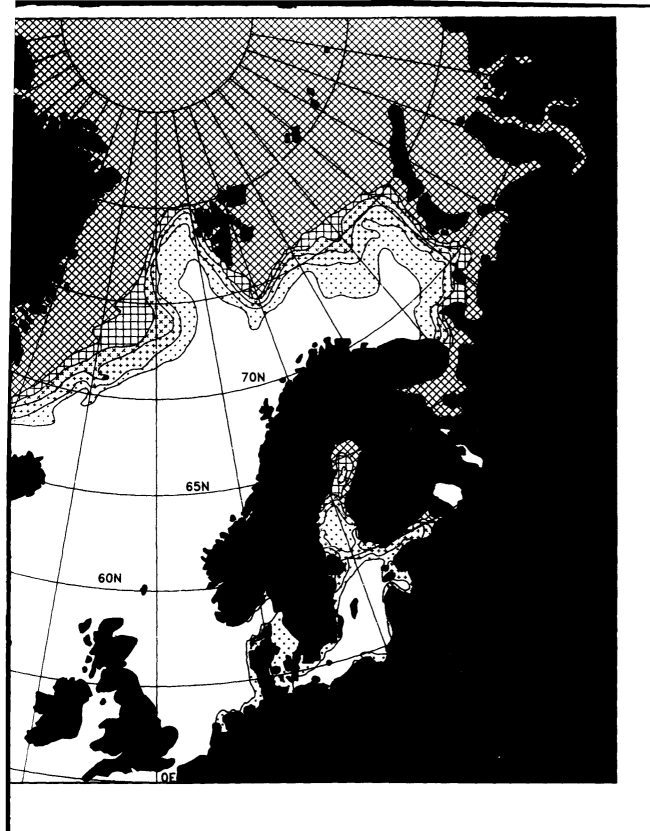
# PERCENT PROBABILITY OF ANY



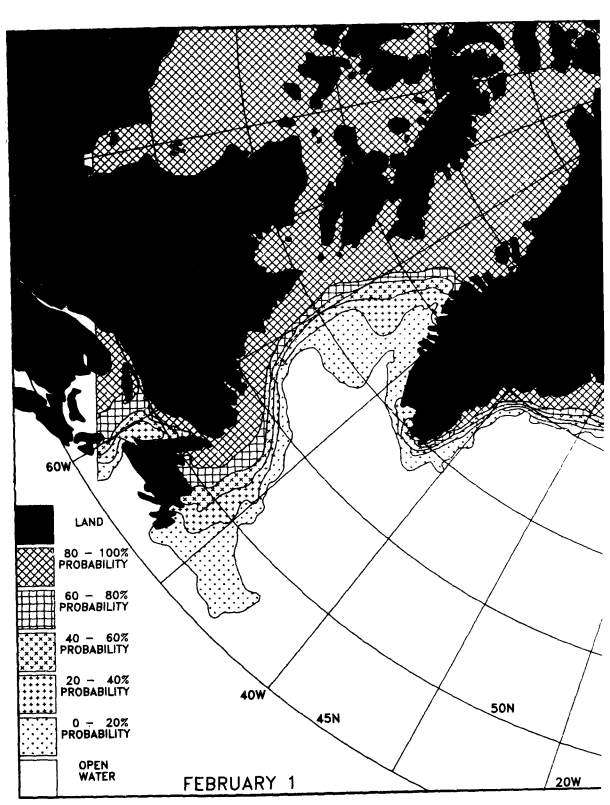
Y OF OCCURRENCE Y ICE



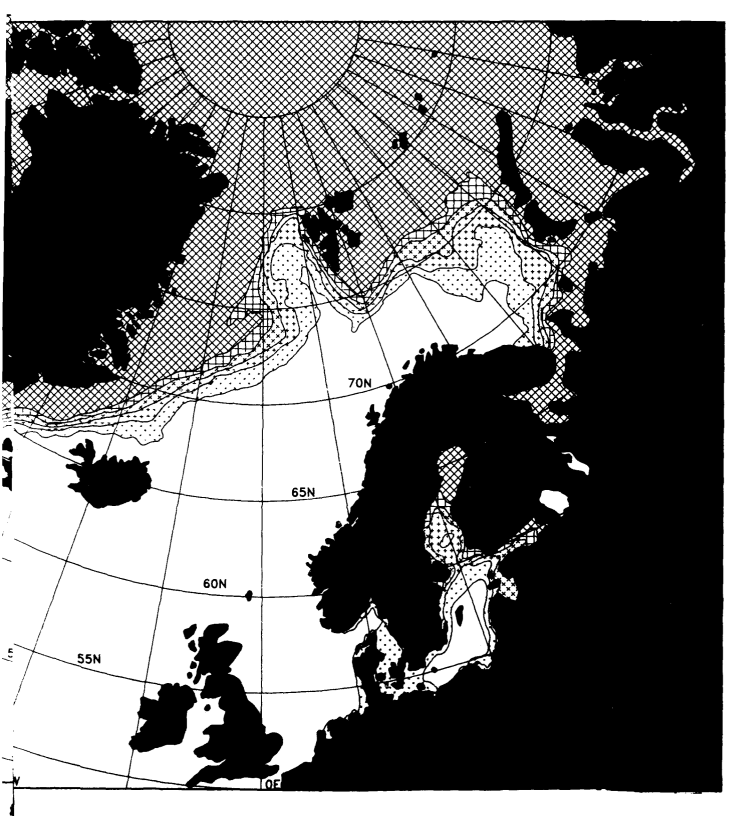


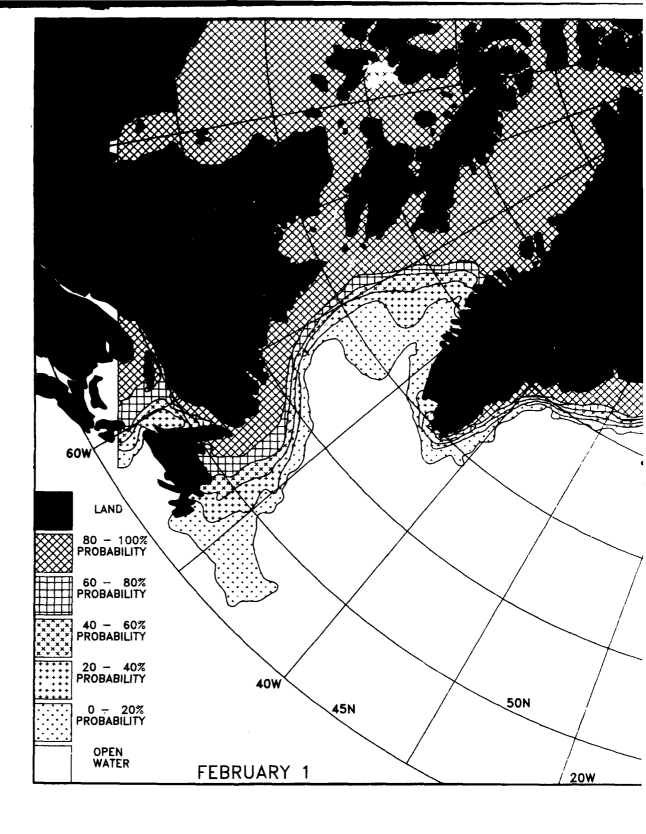


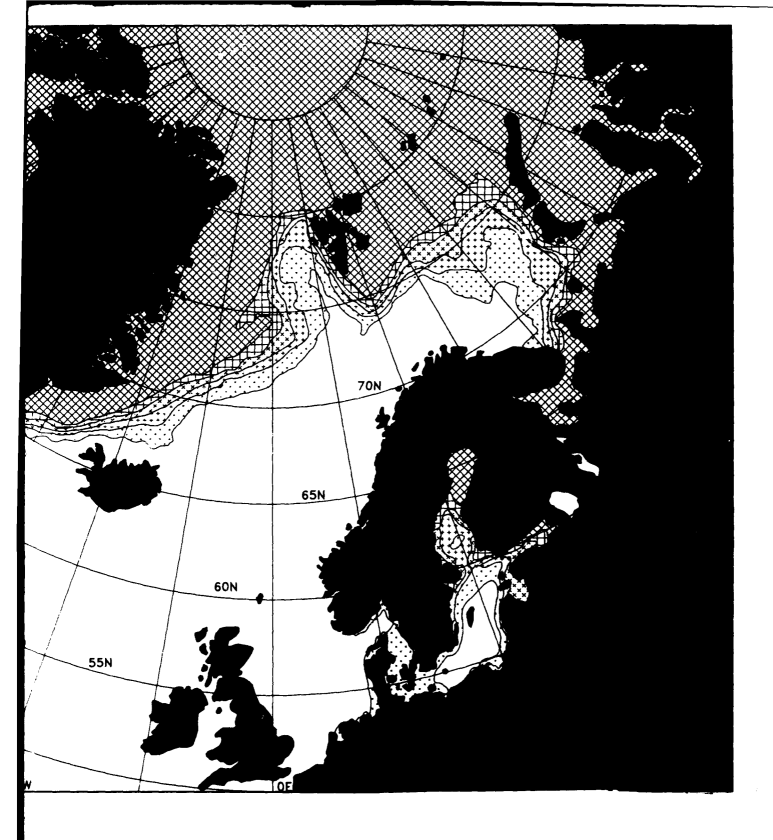
#### PERCENT PROBA OF



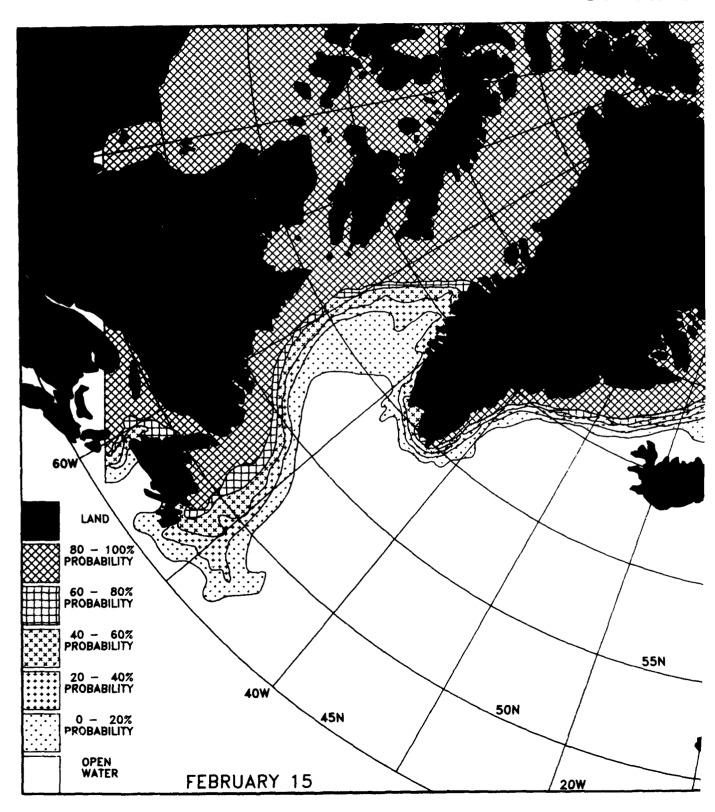
# BABILITY OF OCCURRENCE OF ANY ICE



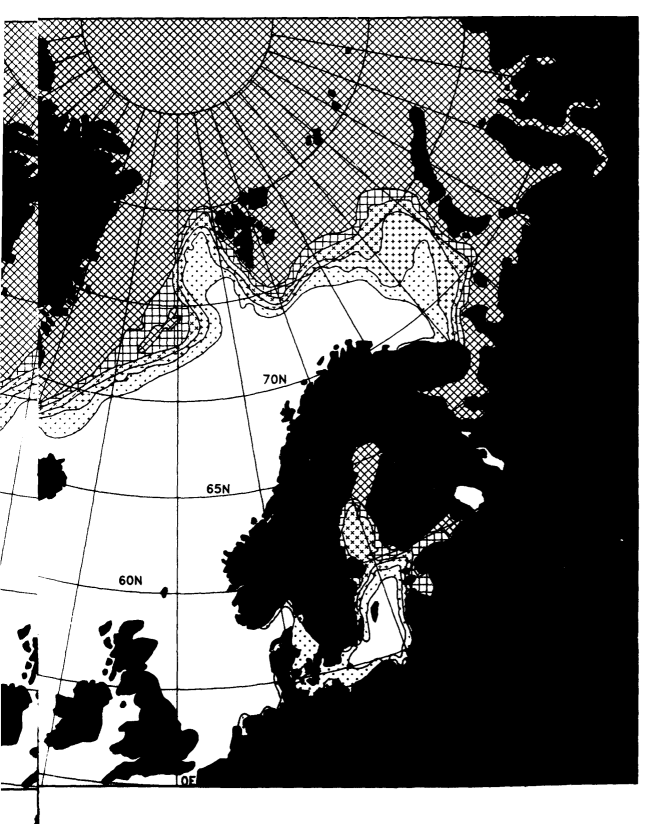


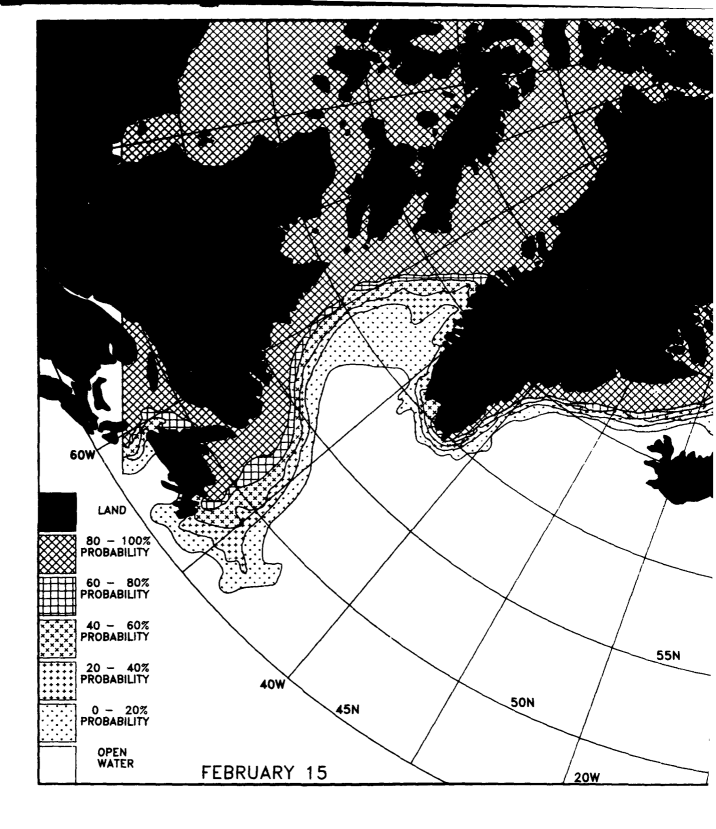


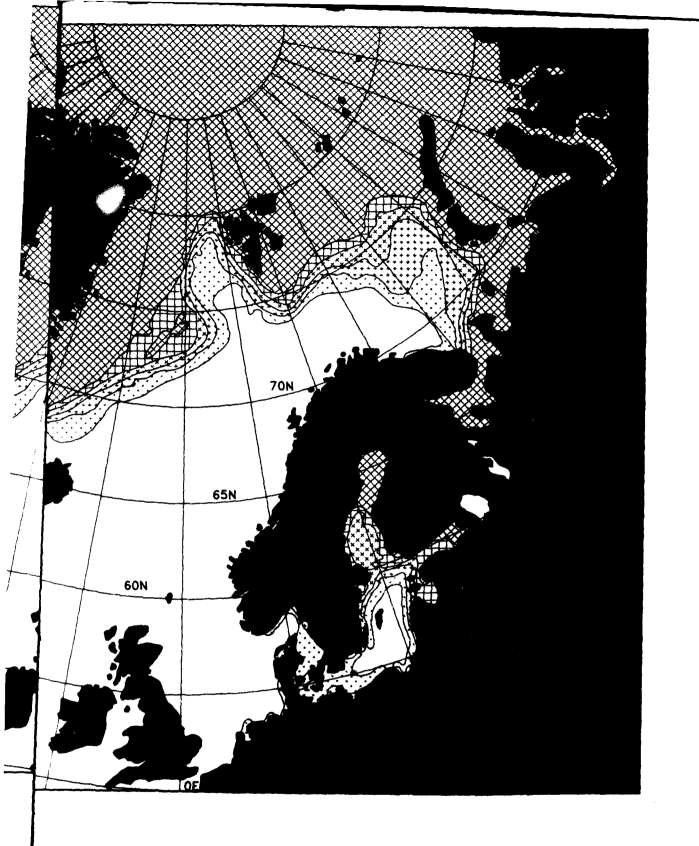
# PERCENT PROBABILITY OF ANY



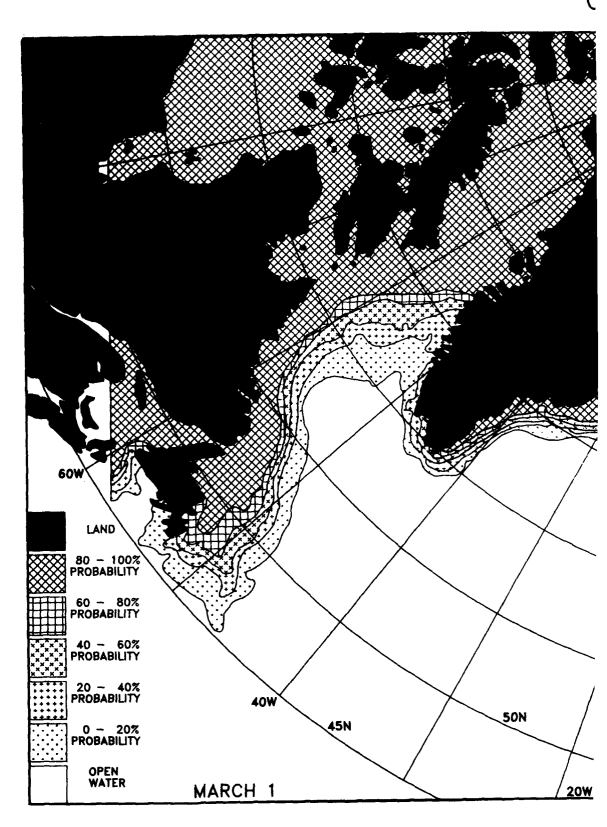
F Y OF OCCURRENCE EY ICE



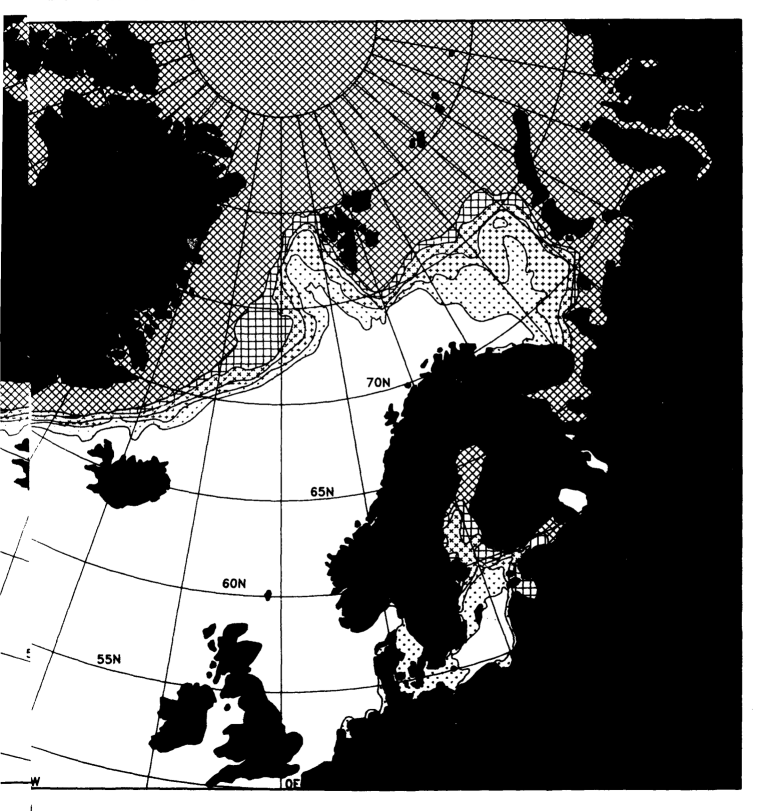


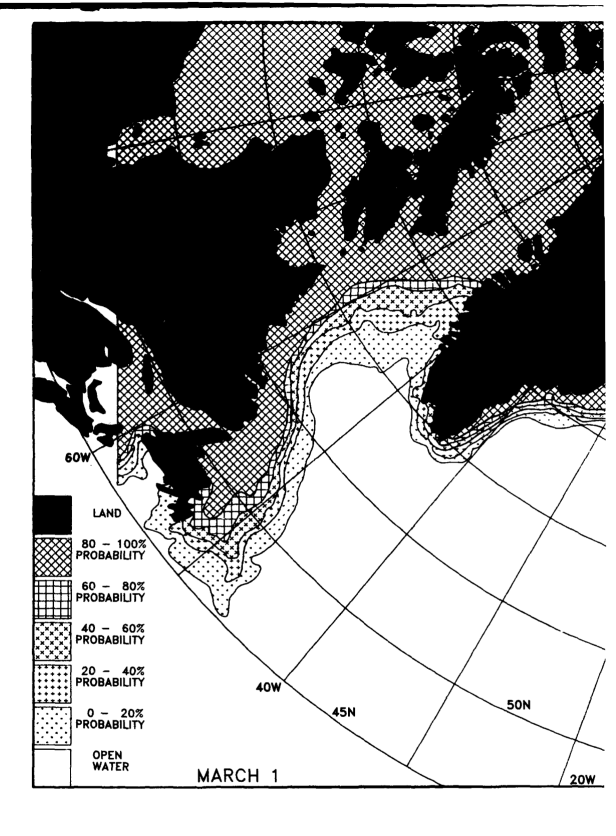


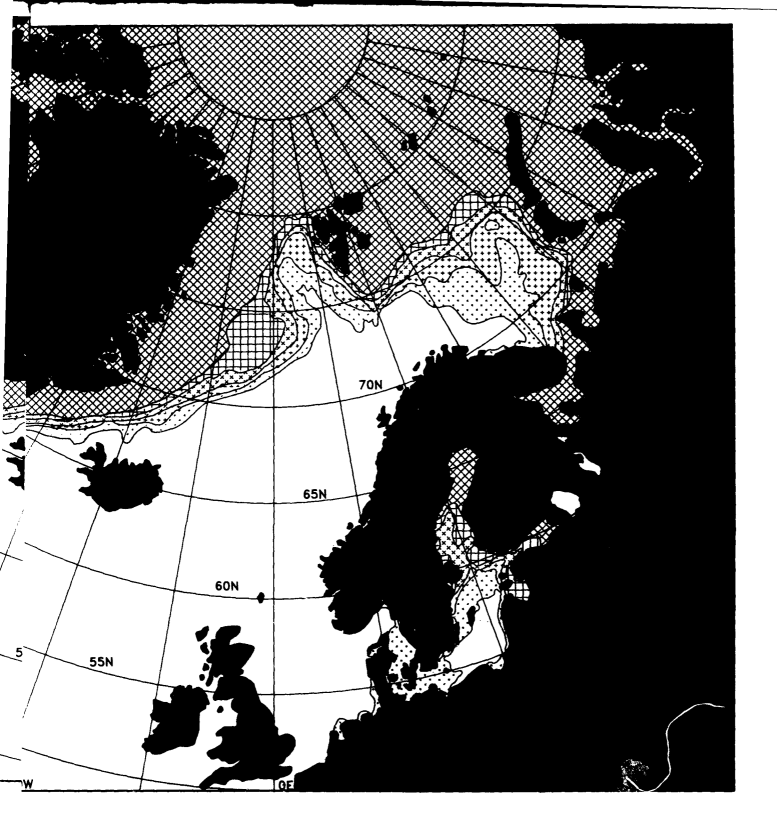
## PERCENT PROB



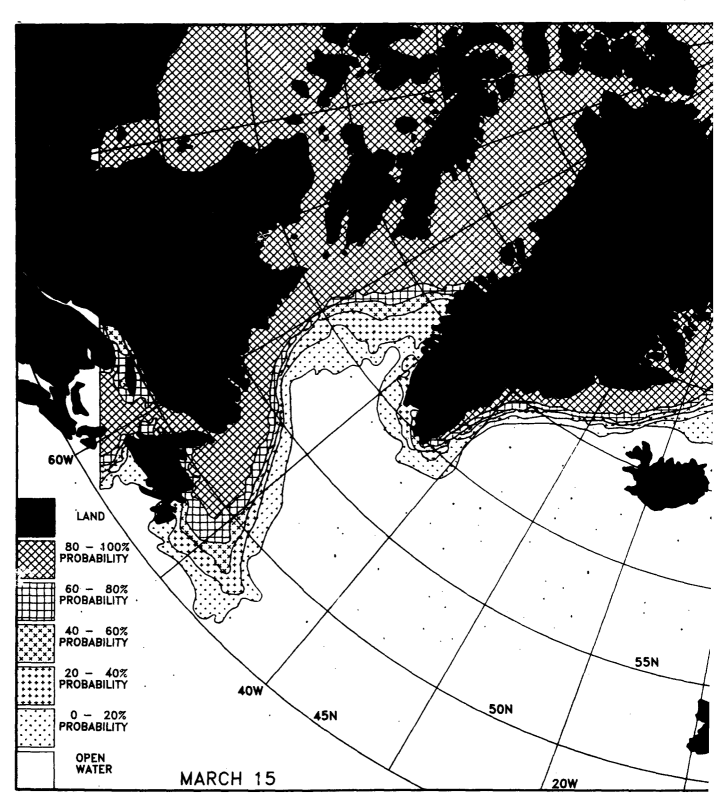
# 311BABILITY OF OCCURRENCE OF ANY ICE



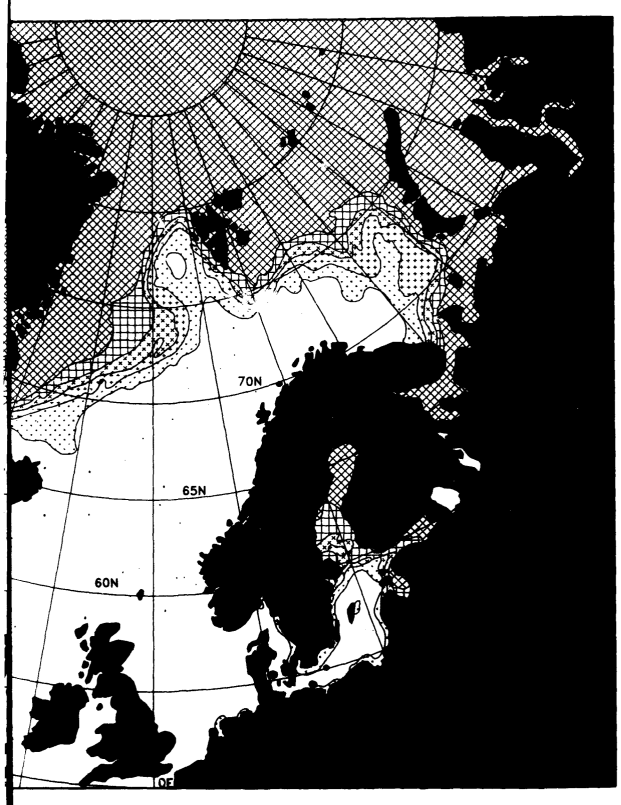


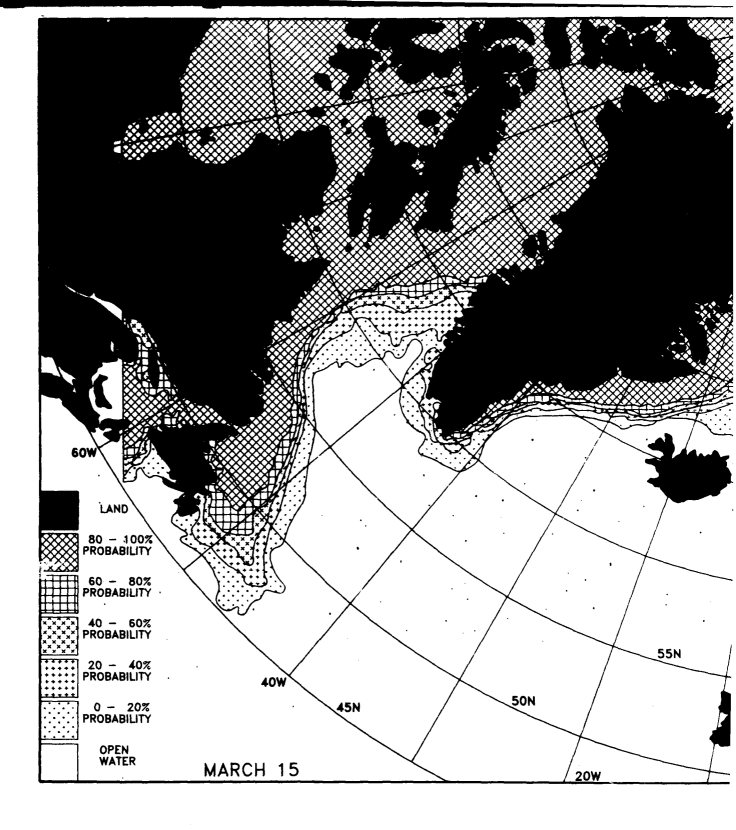


# PERCENT PROBABILITY OF ANY

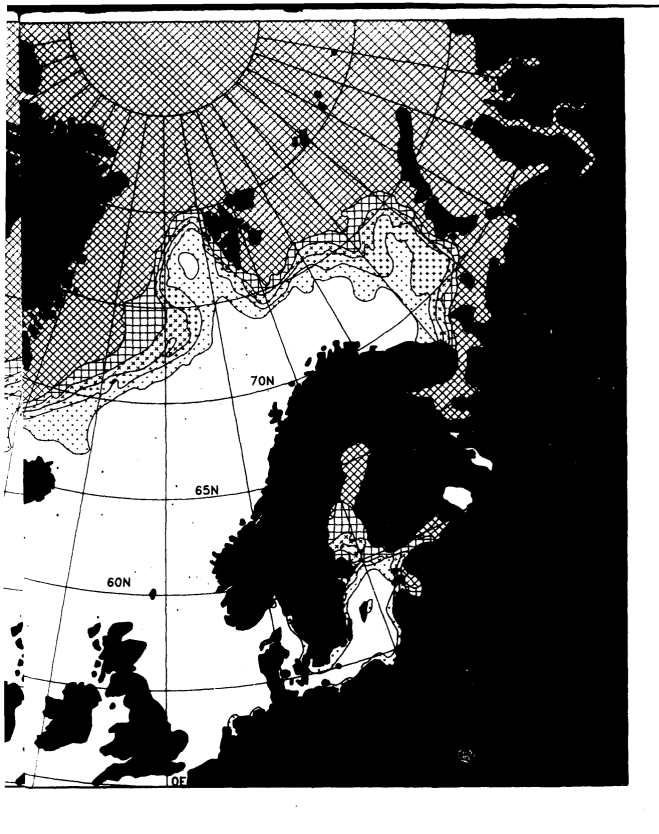


### Y OF OCCURRENCE Y ICE

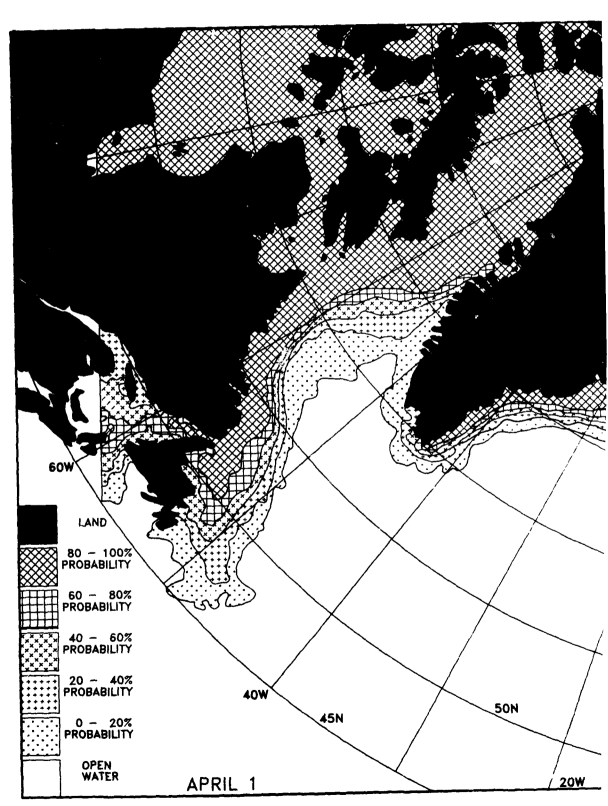




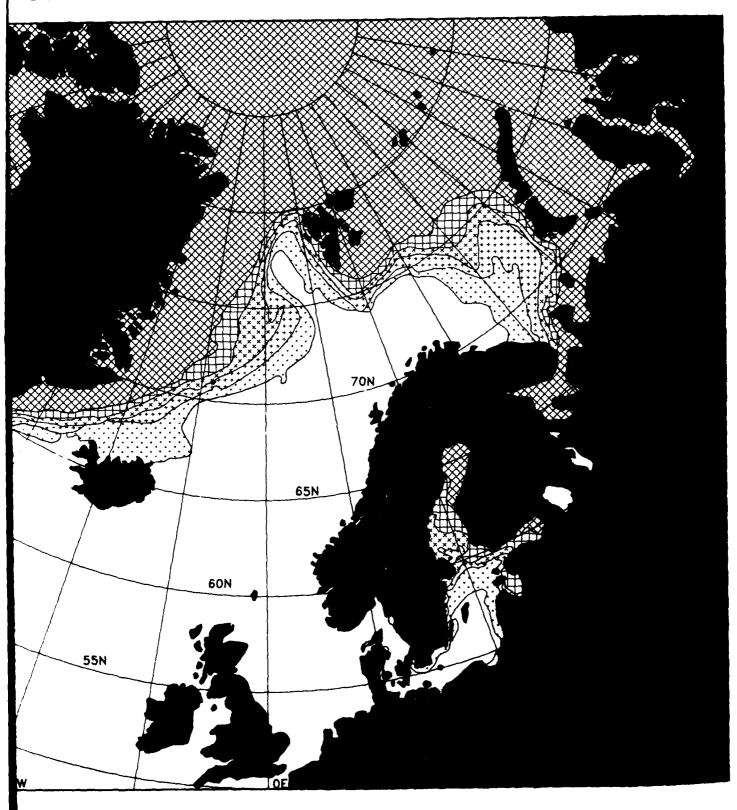
Z

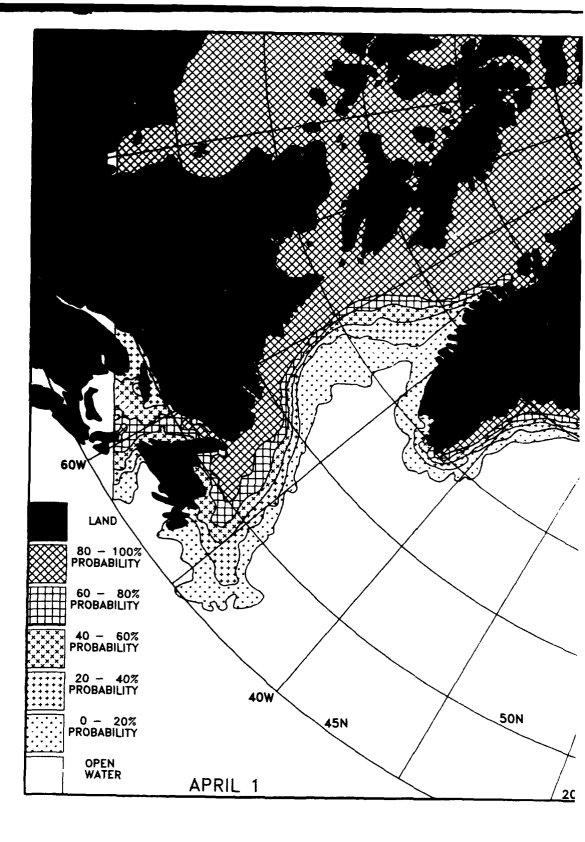


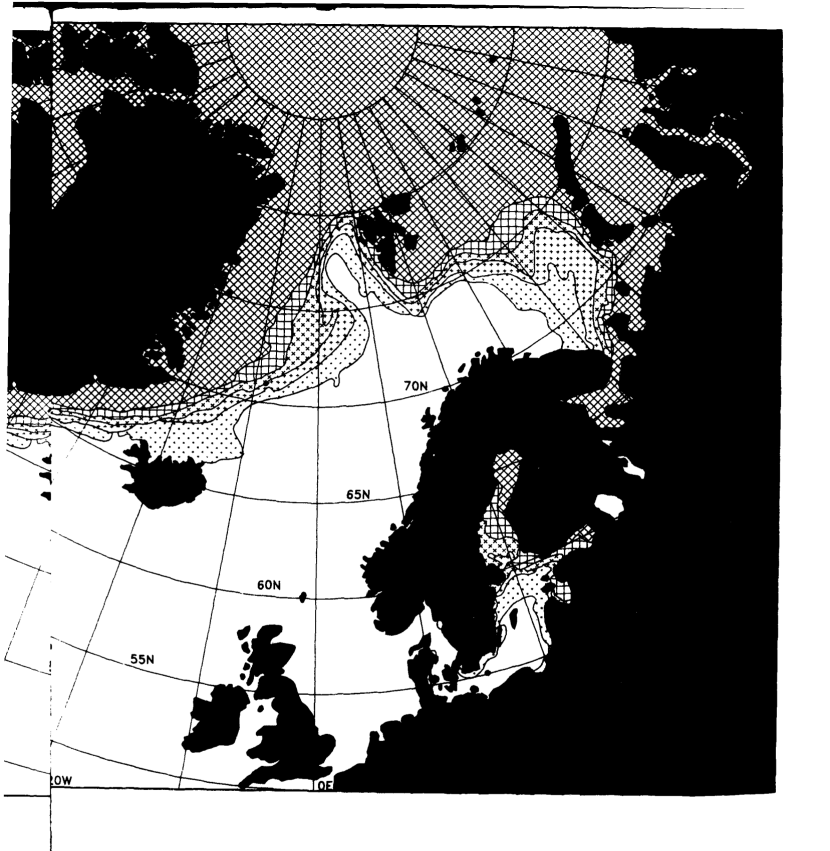
#### PERCENT PROBA OF



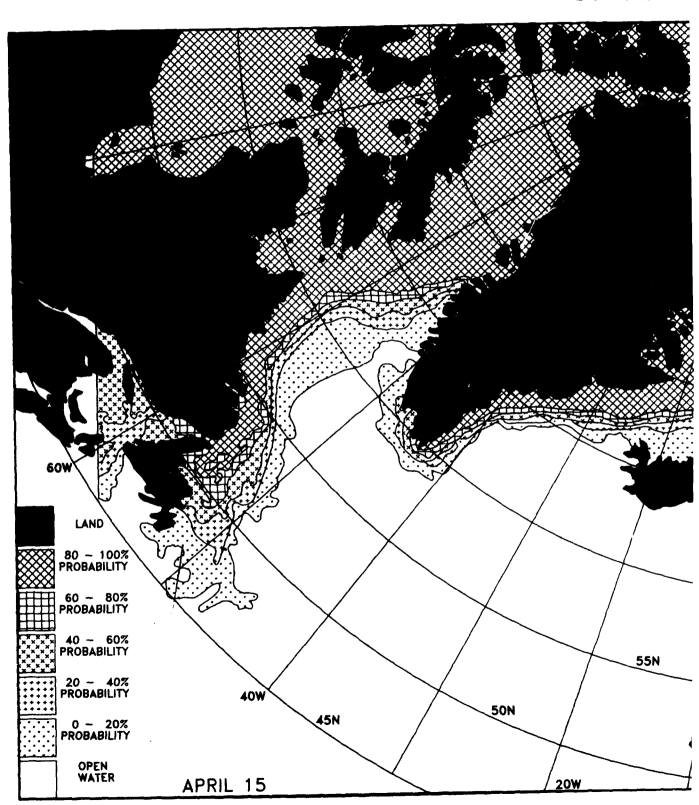
# BABILITY OF OCCURRENCE OF ANY ICE



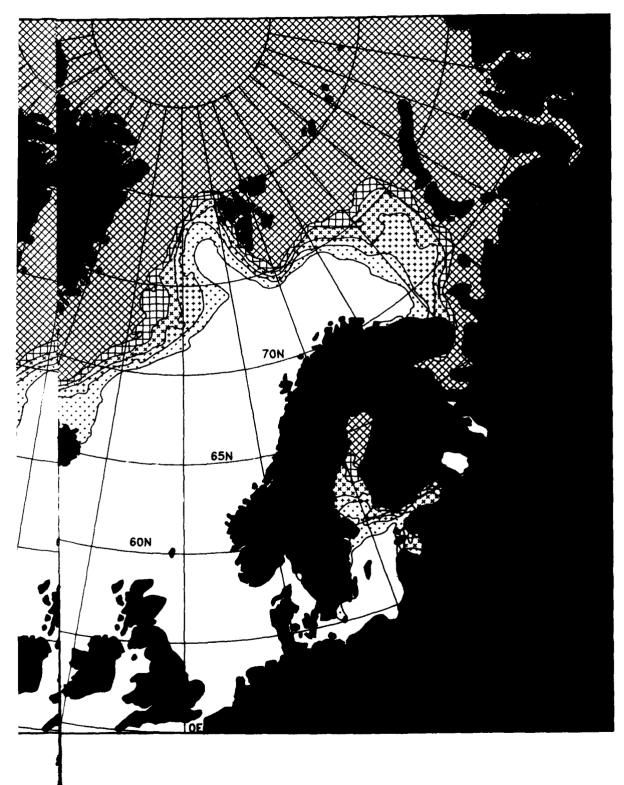


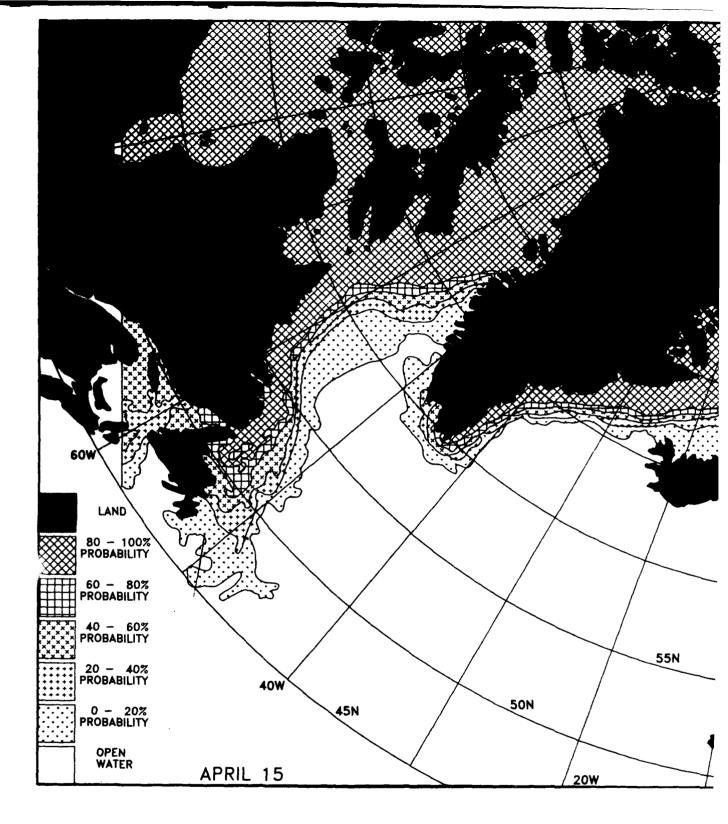


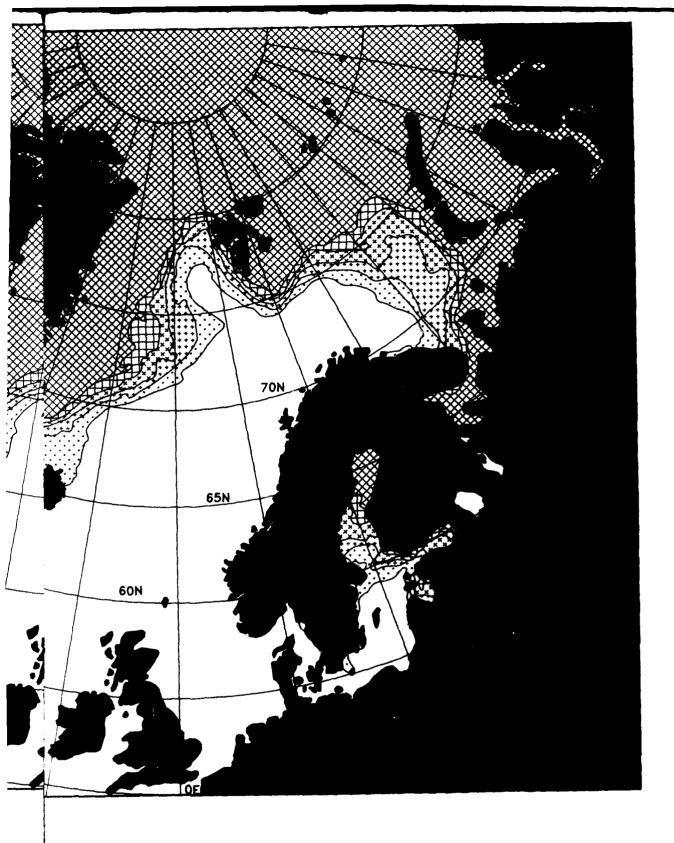
## PERCENT PROBABILITY OF ANY



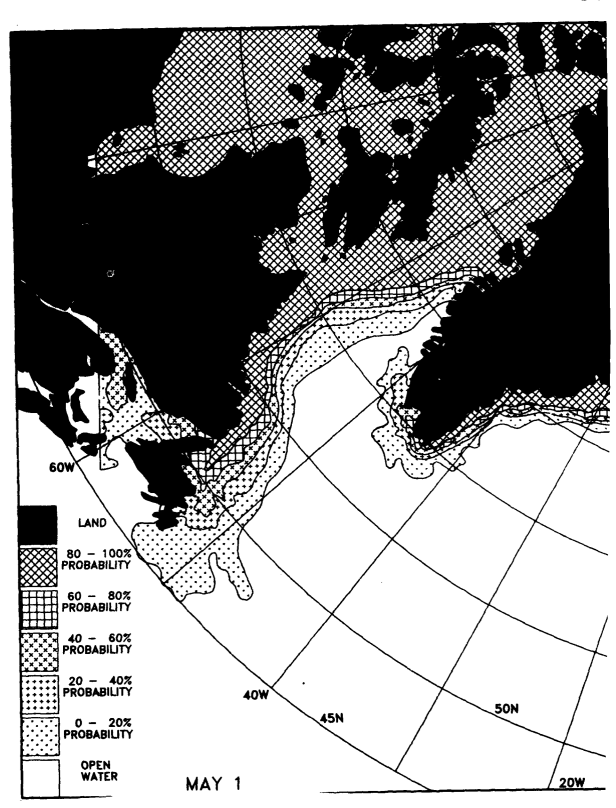
OF OCCURRENCE CE ICE



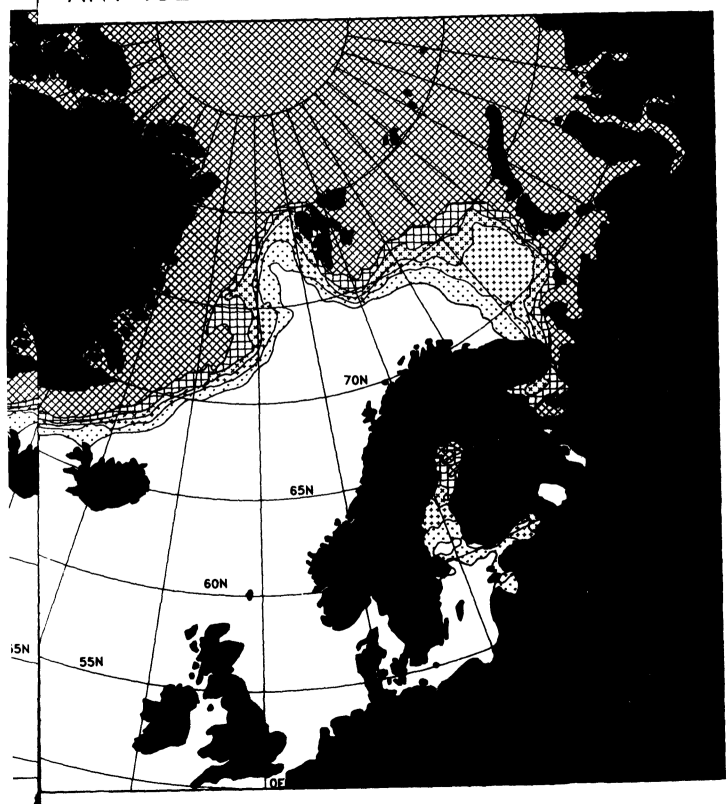


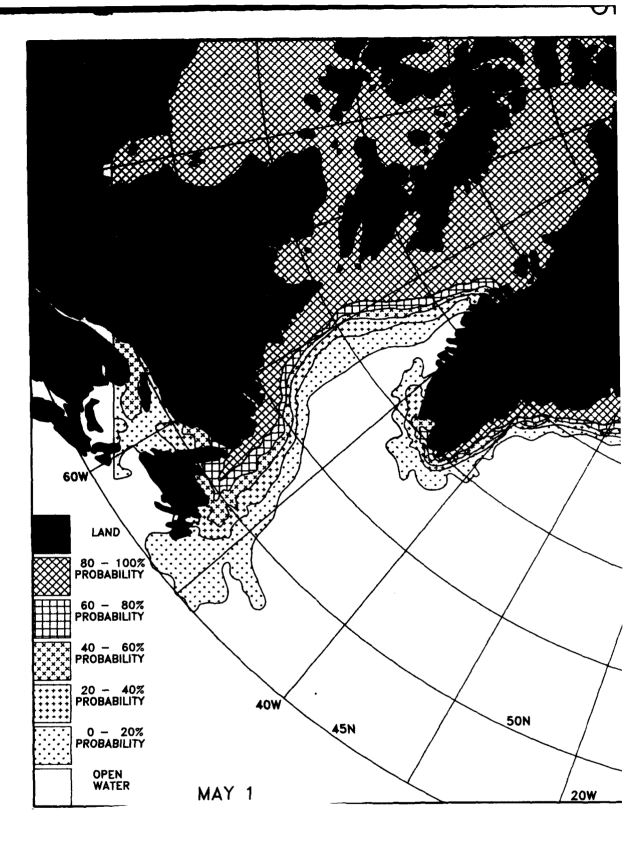


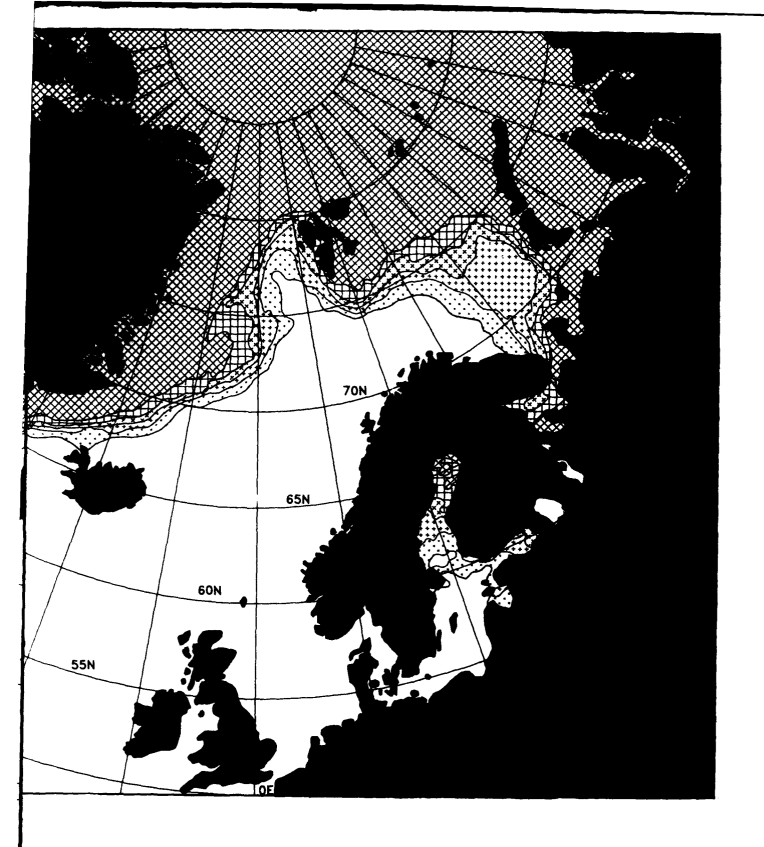
### PERCENT PROBA OF



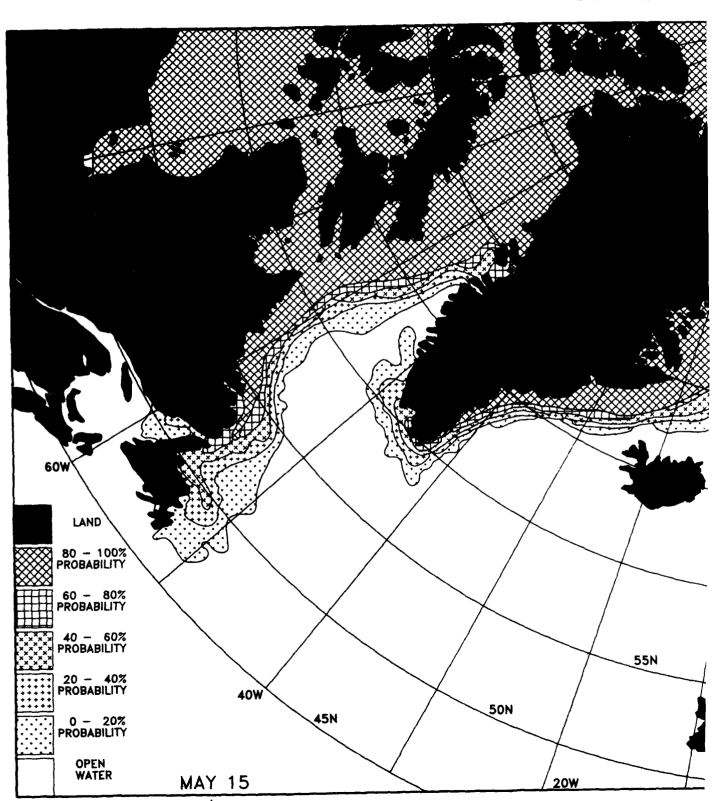
# BILITY OF OCCURRENCE ANY ICE



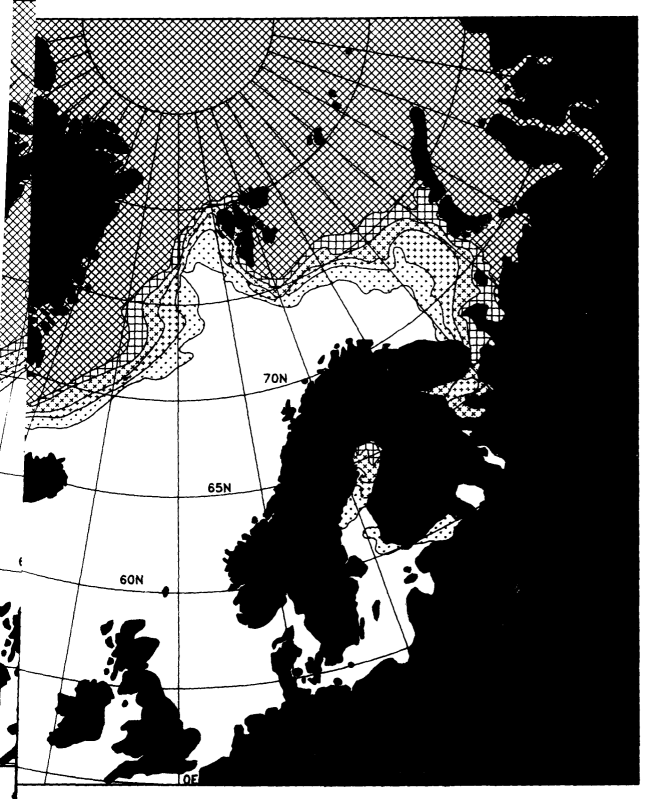


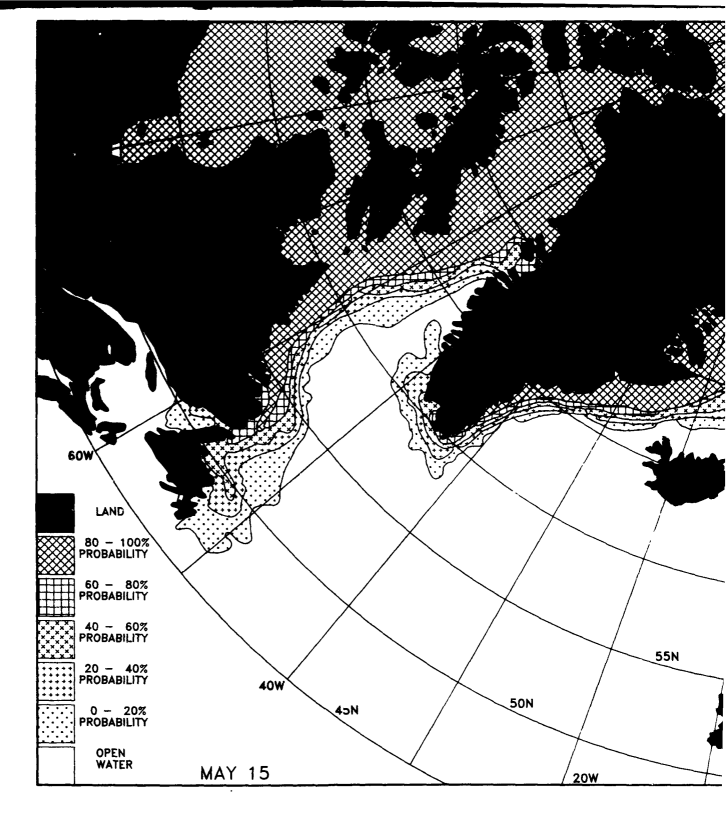


## PERCENT PROBABILITY OF ANY I

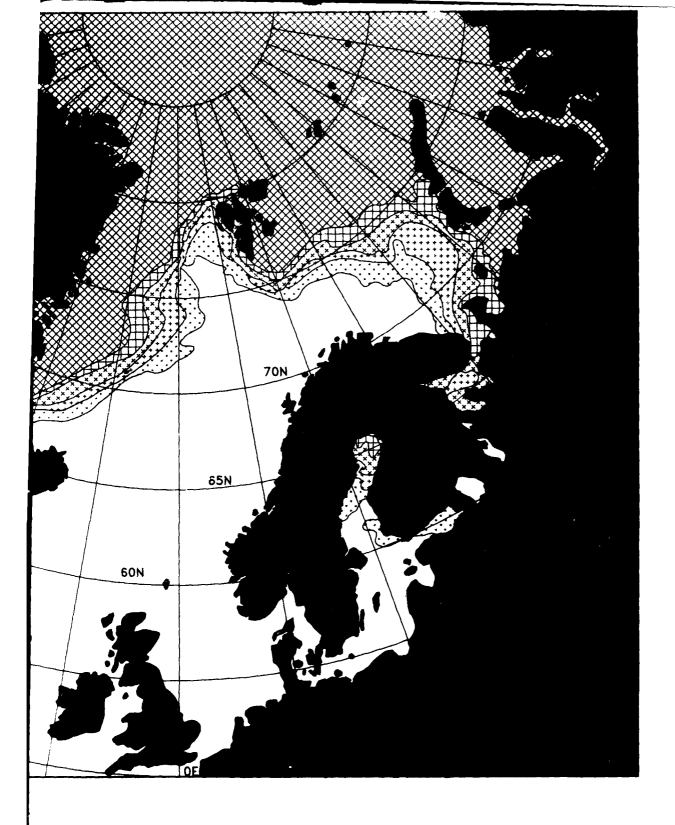


#### Y OF OCCURRENCE Y ICE

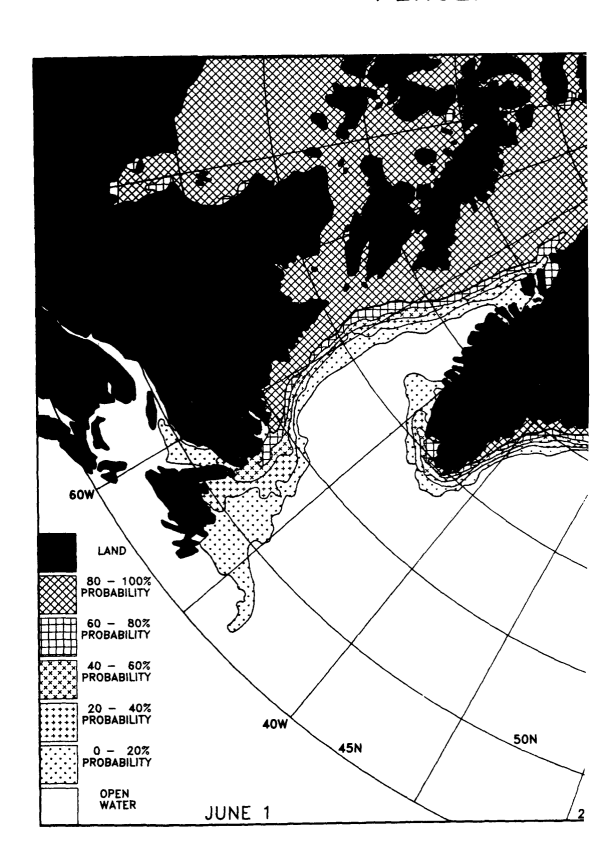




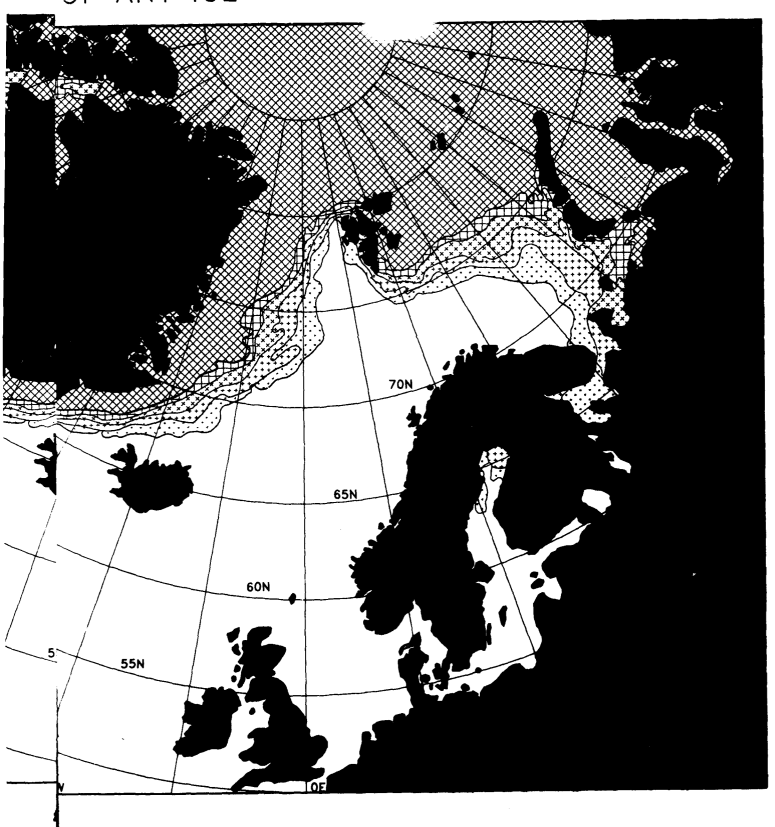
-

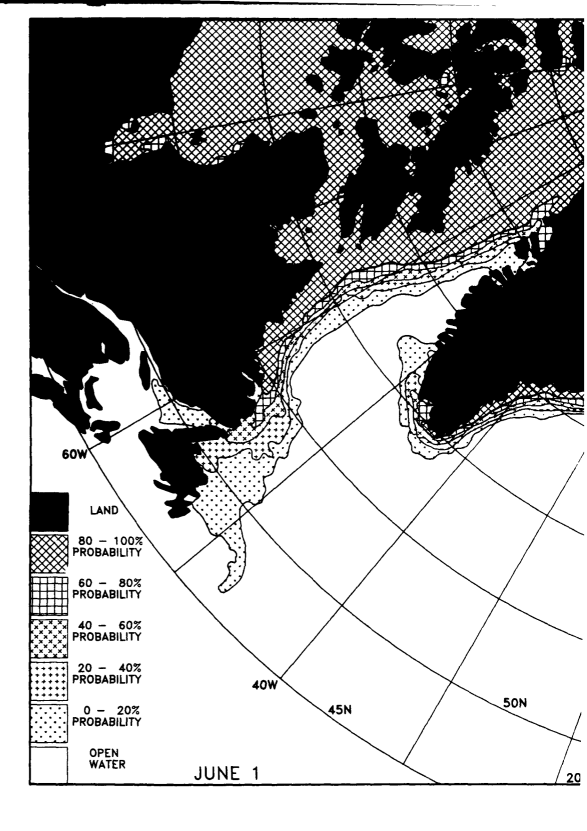


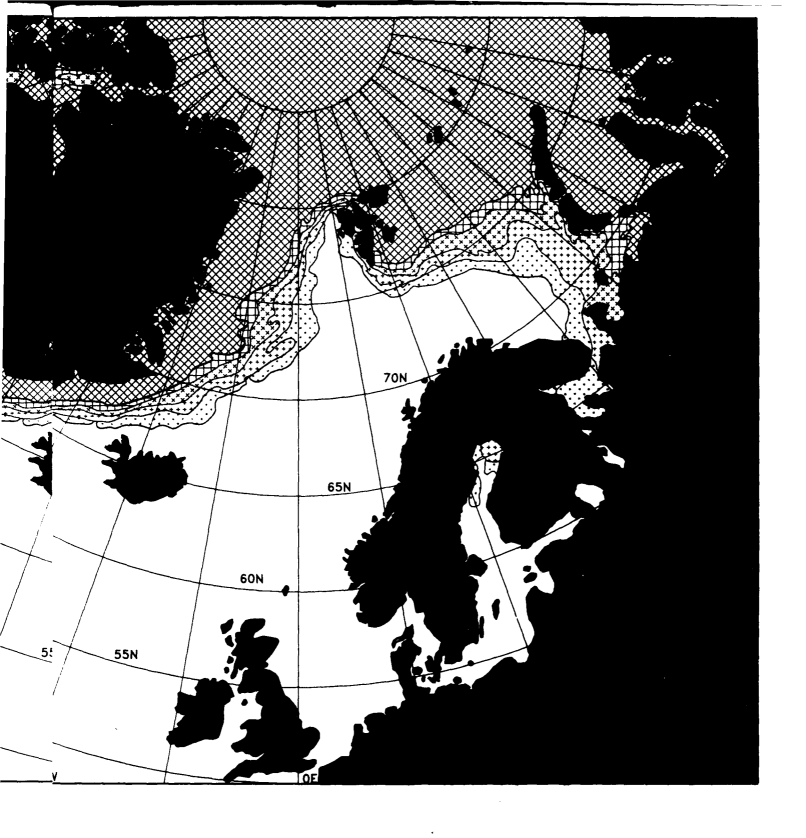
#### PERCENT PRO



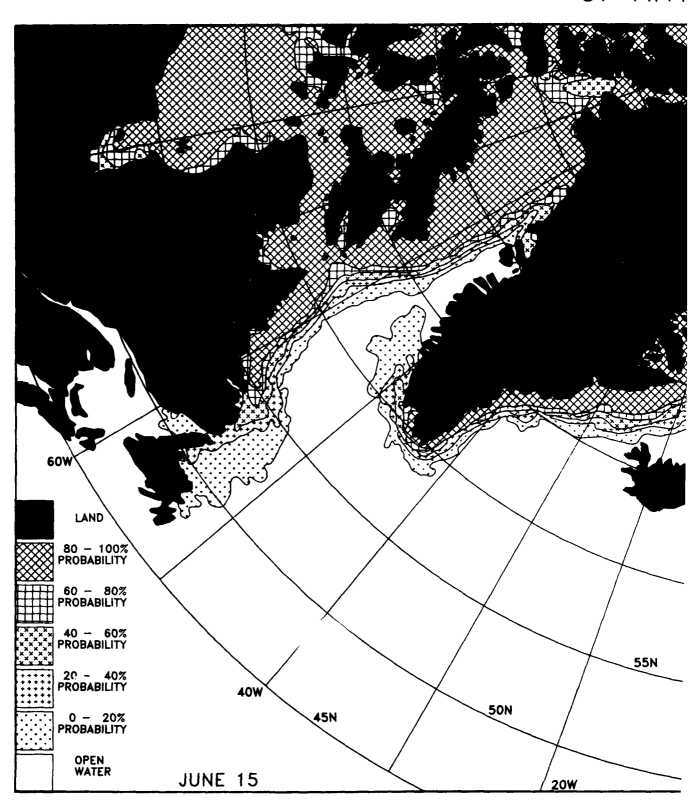
ABILITY OF OCCURRENCE F AOF ANY ICE





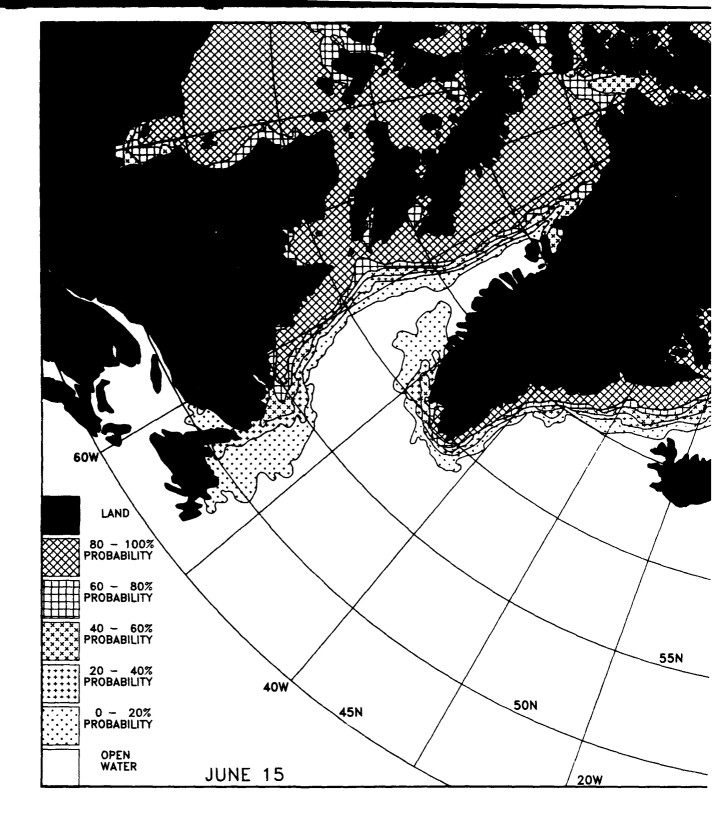


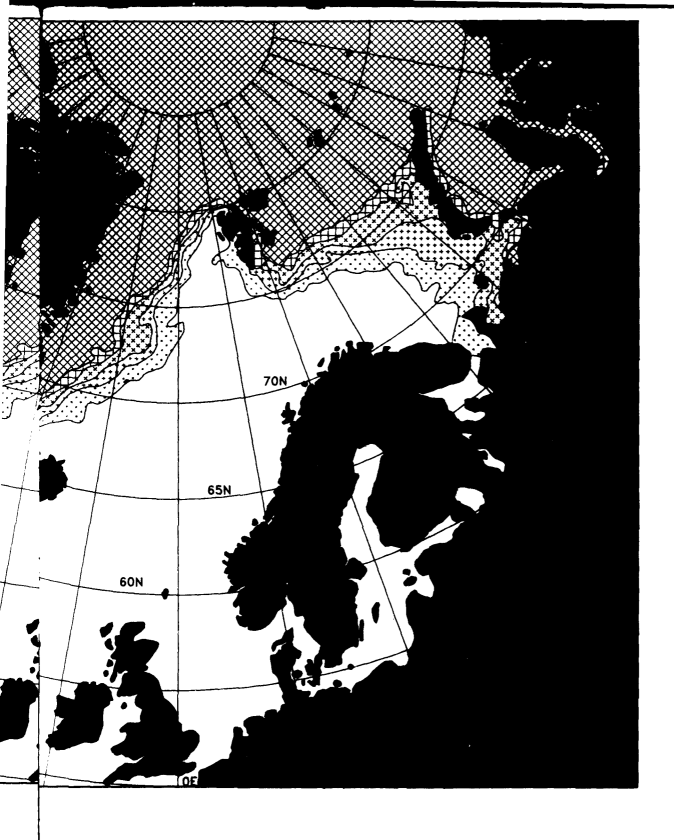
## PERCENT PROBABILITY OF ANY



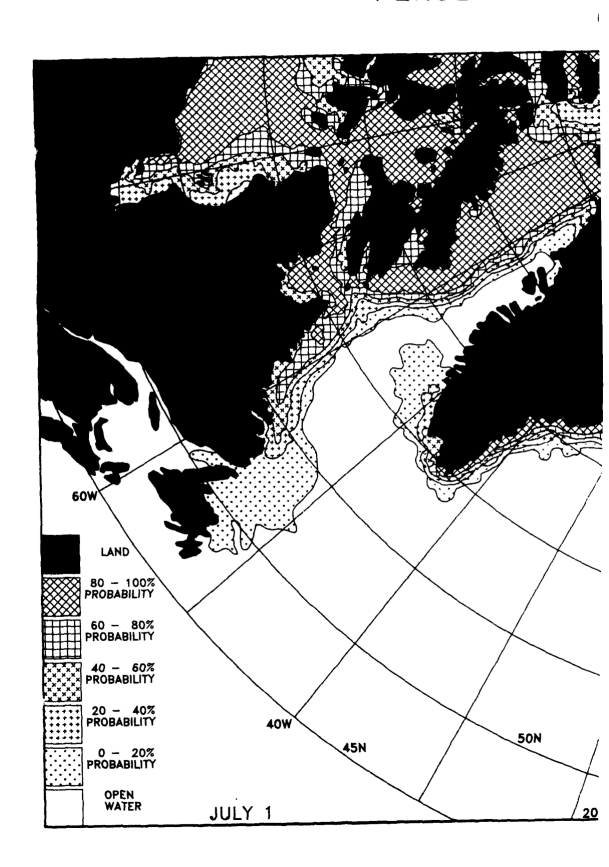
OF OF OCCURRENCE



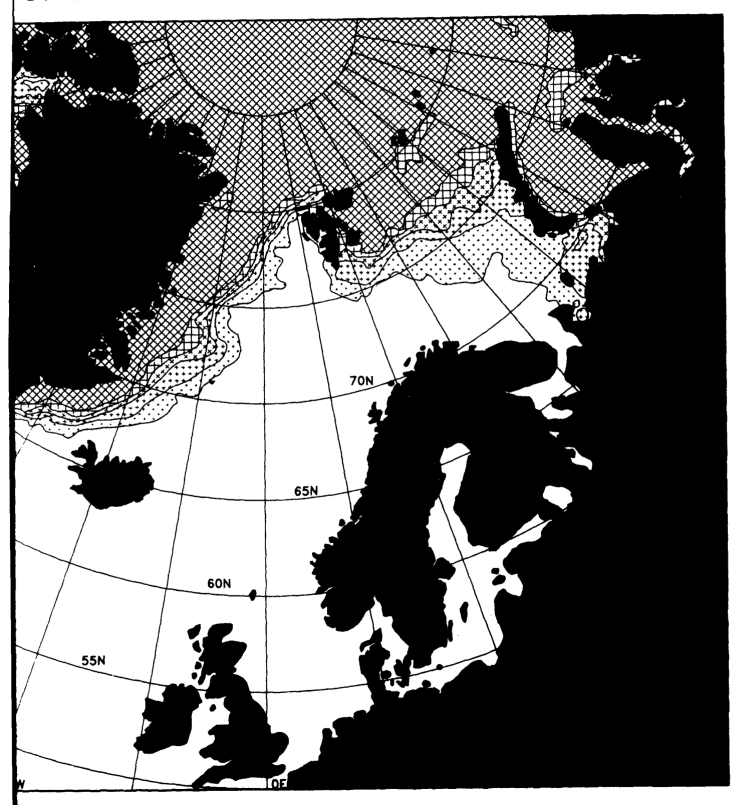


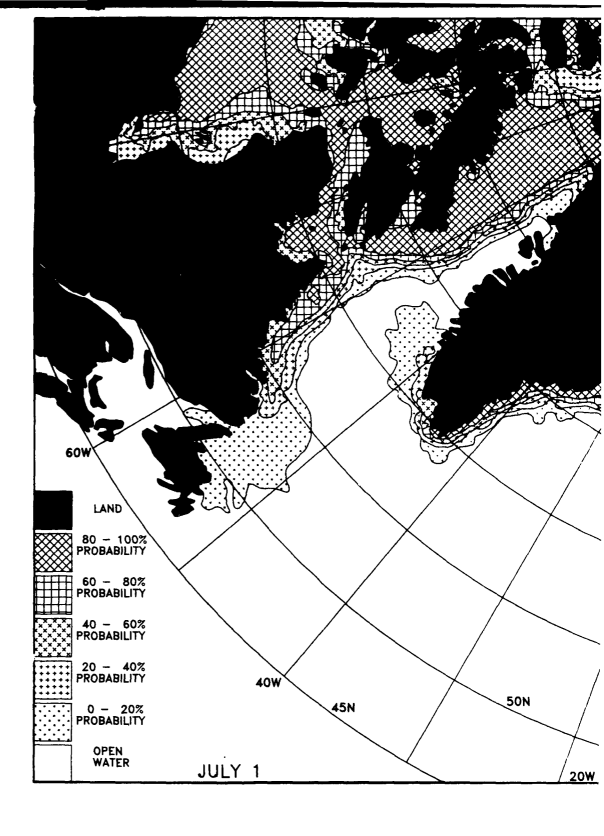


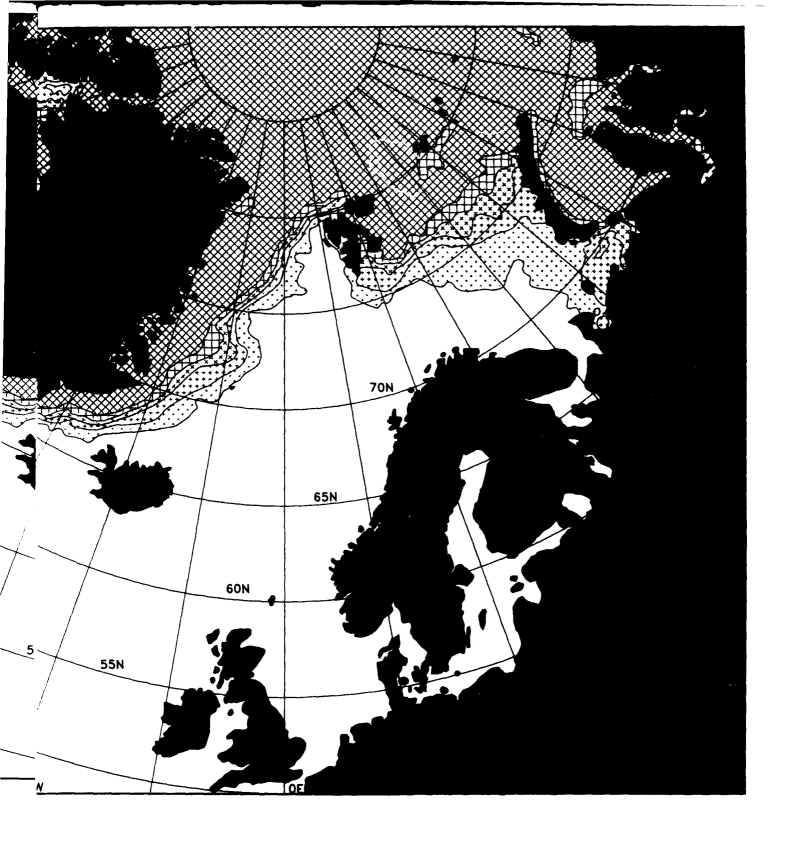
#### PERCENT PROE



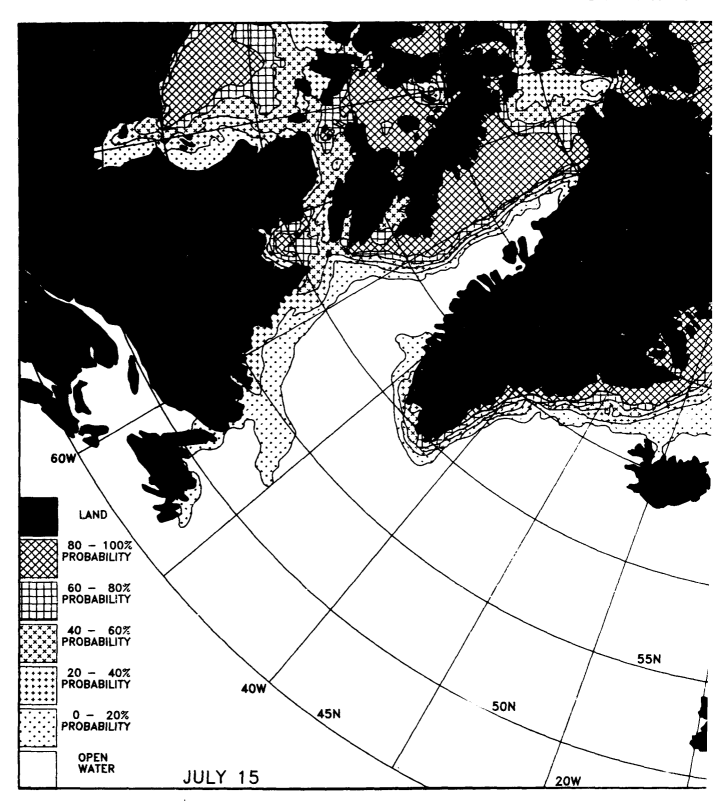
## BABILITY OF OCCURRENCE OF ANY ICE



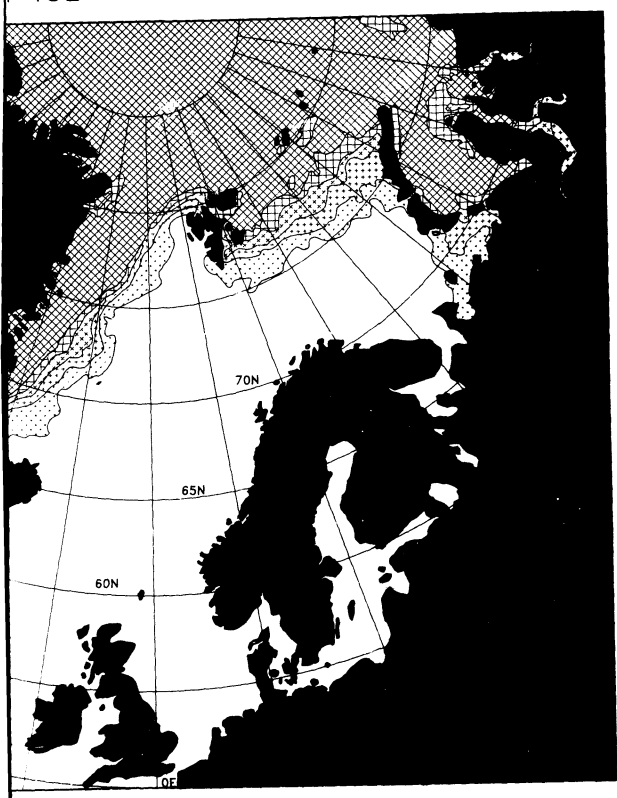


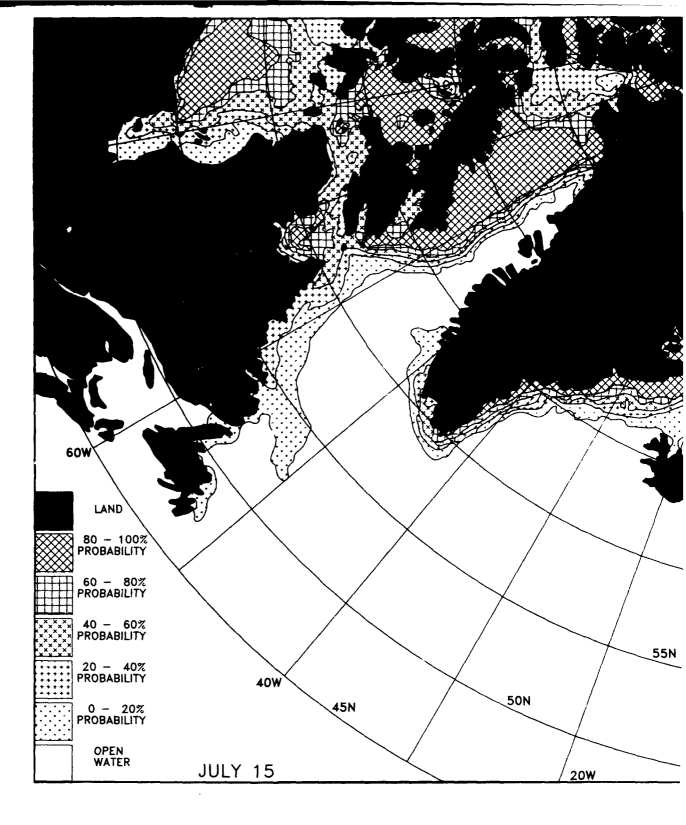


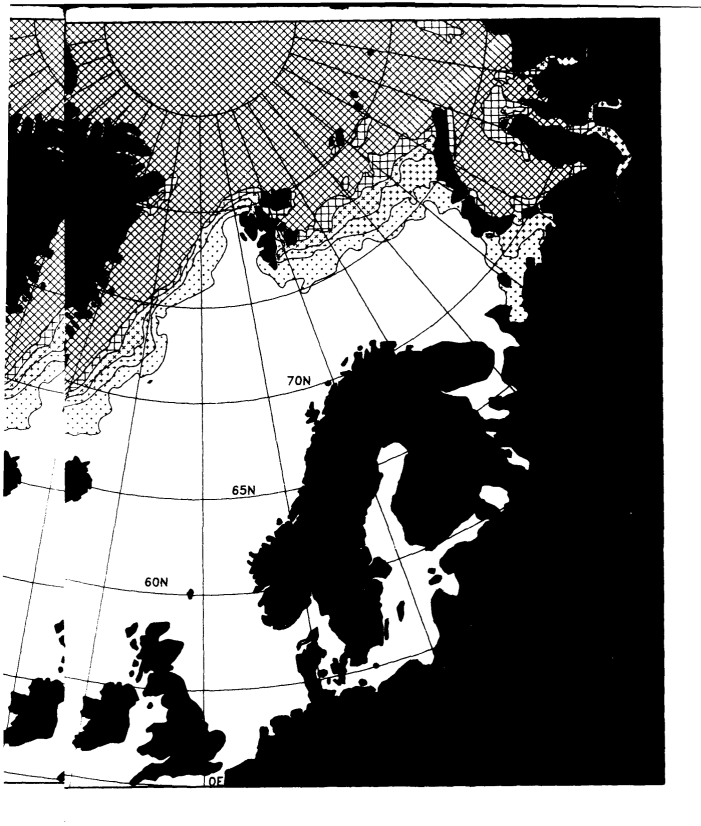
### PERCENT PROBABILITY OF ANY



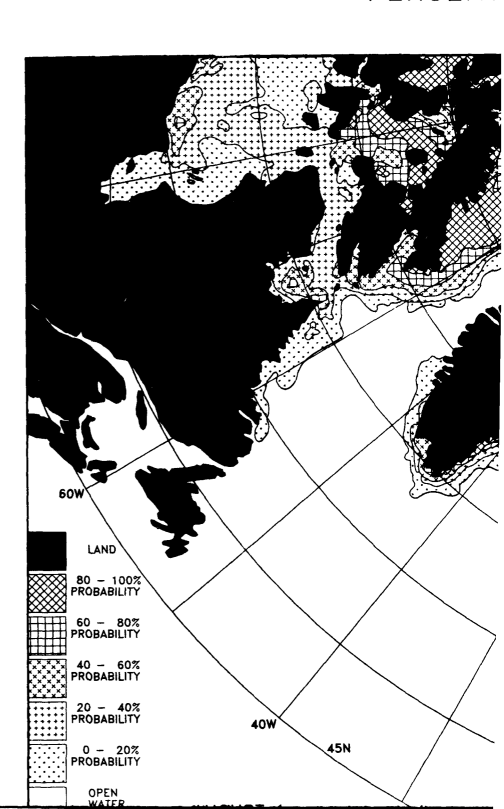
### Y OF OCCURRENCE Y ICE



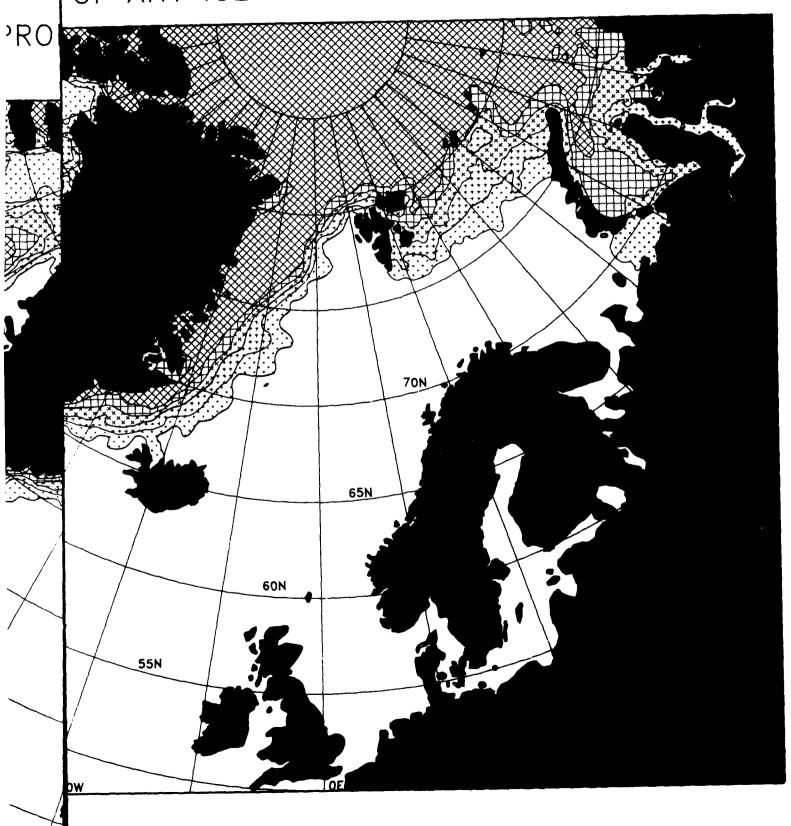


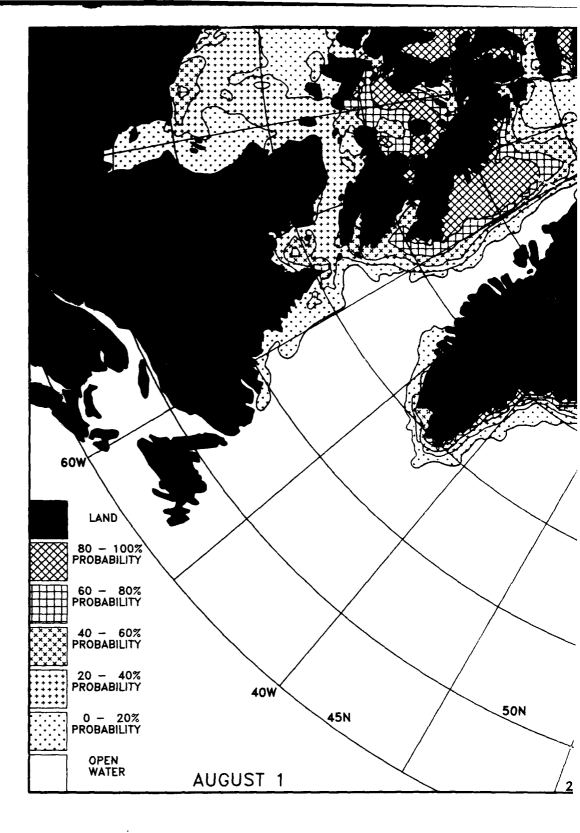


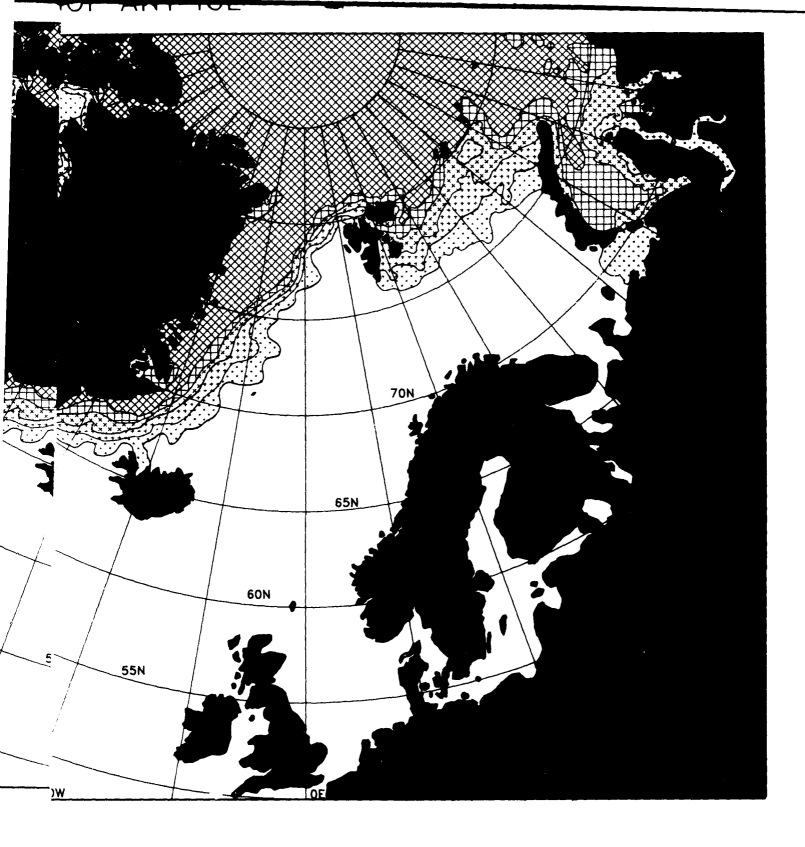
#### **PERCENT**



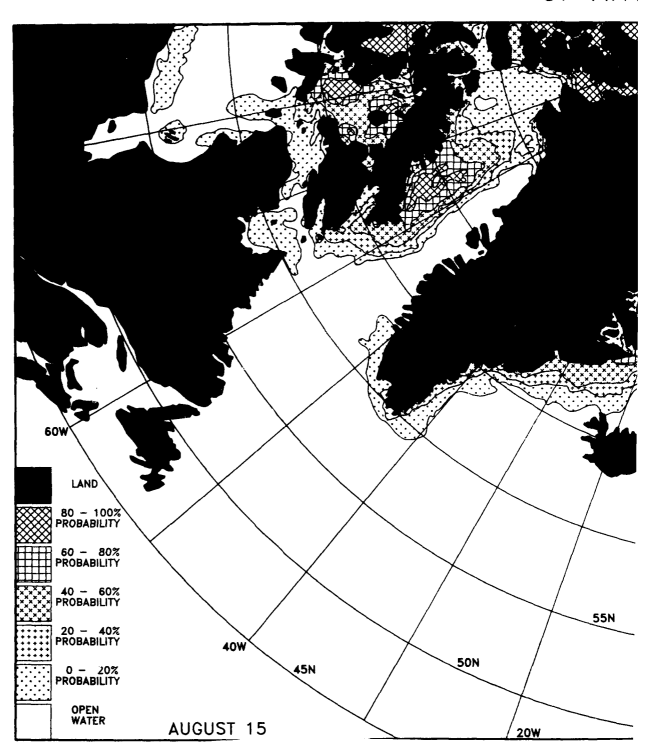
## BABILITY OF OCCURRENCE OF ANY ICE



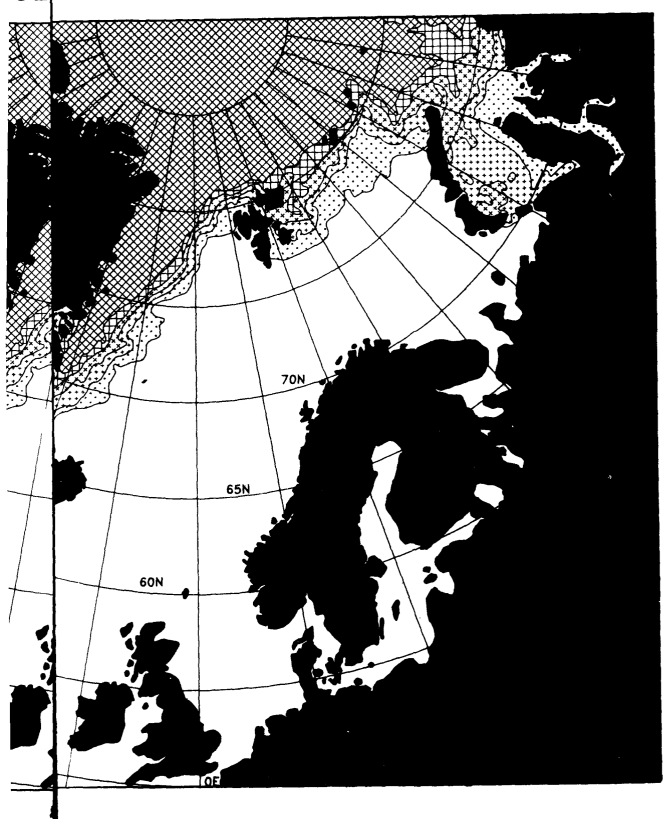


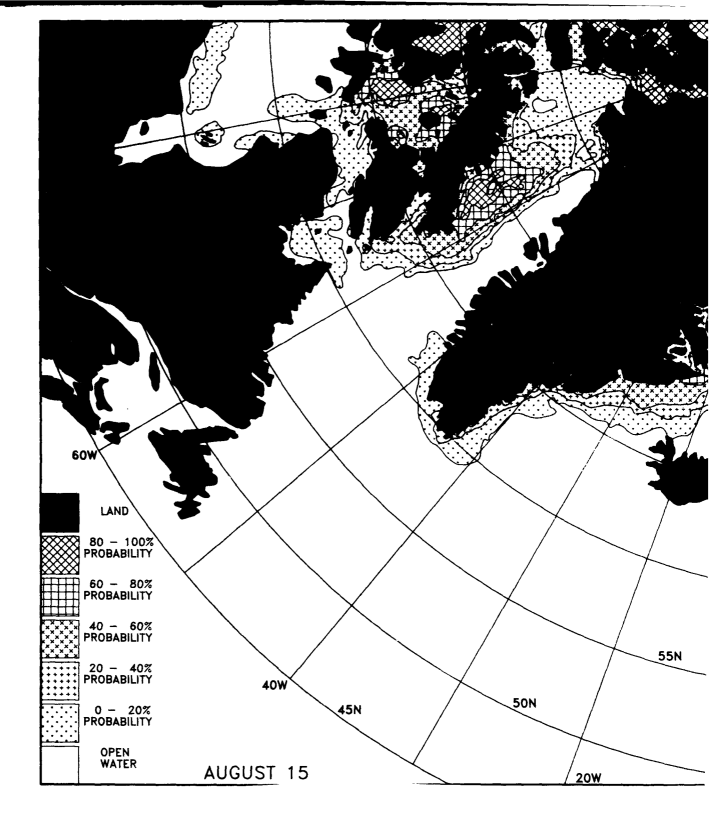


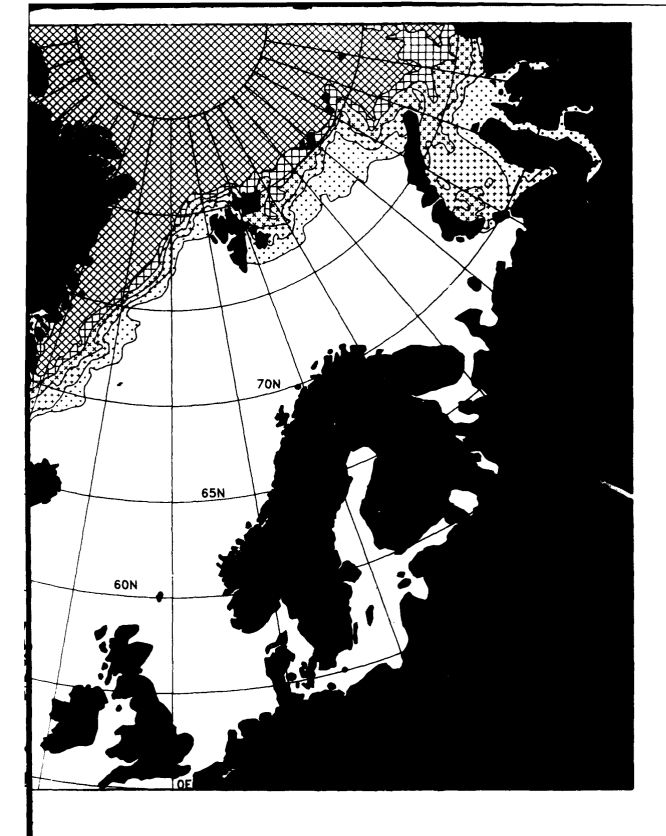
## PERCENT PROBABILIT OF AN



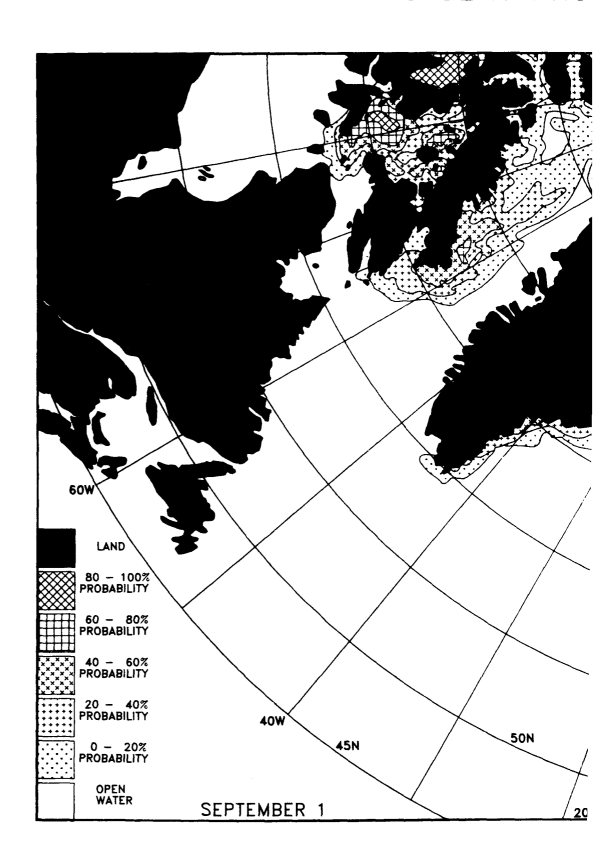
OF Y OF OCCURRENCE CEY ICE



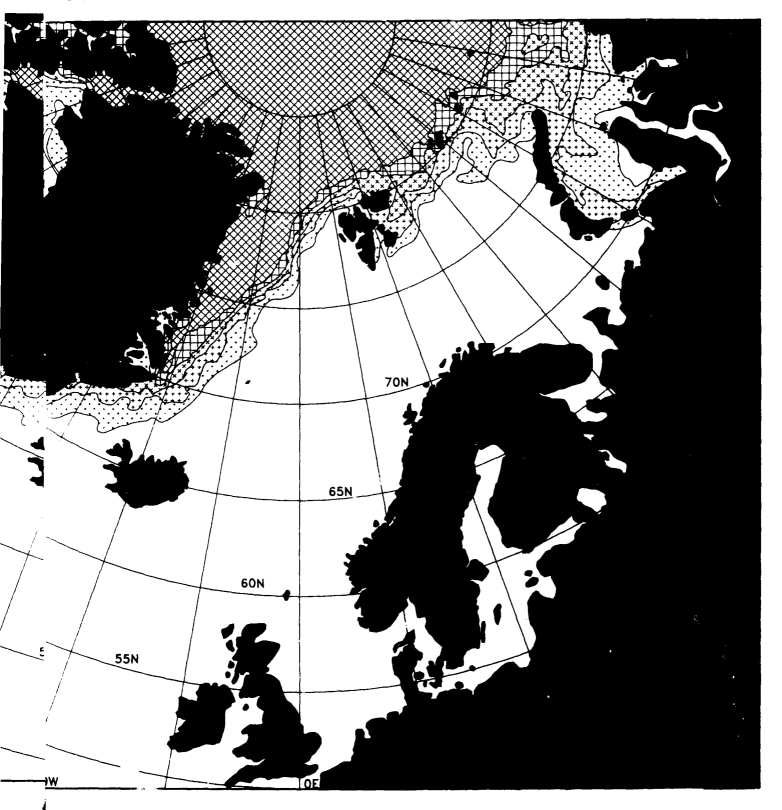


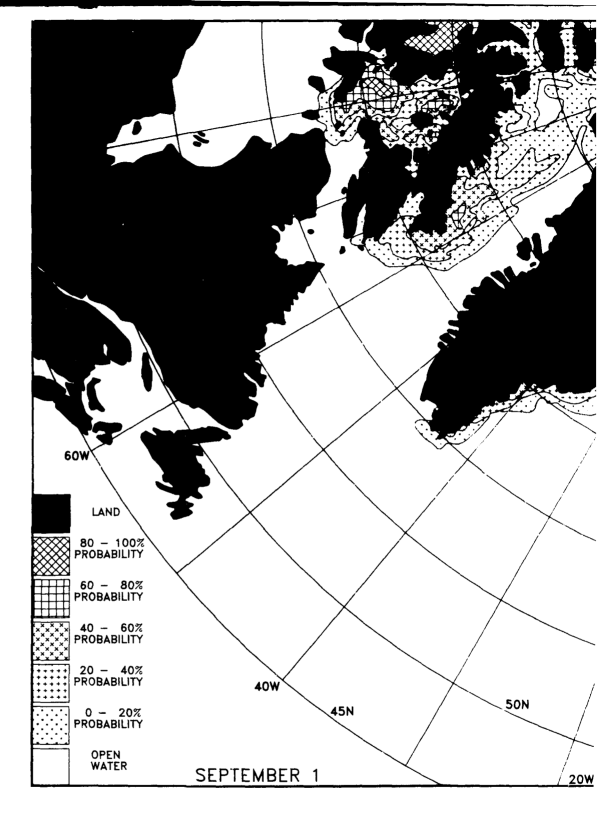


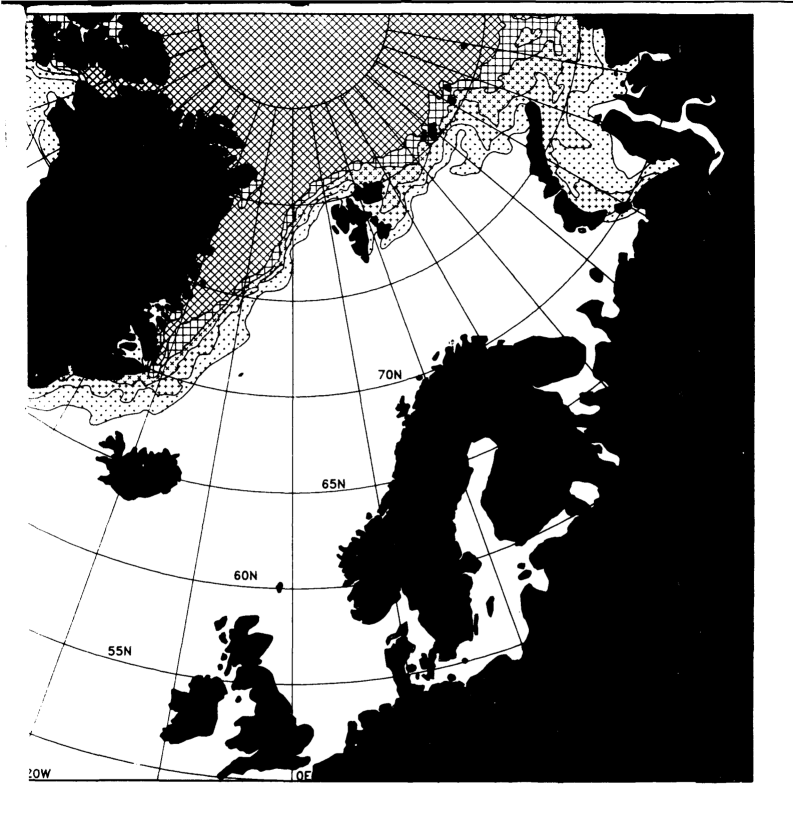
#### PERCENT PRO



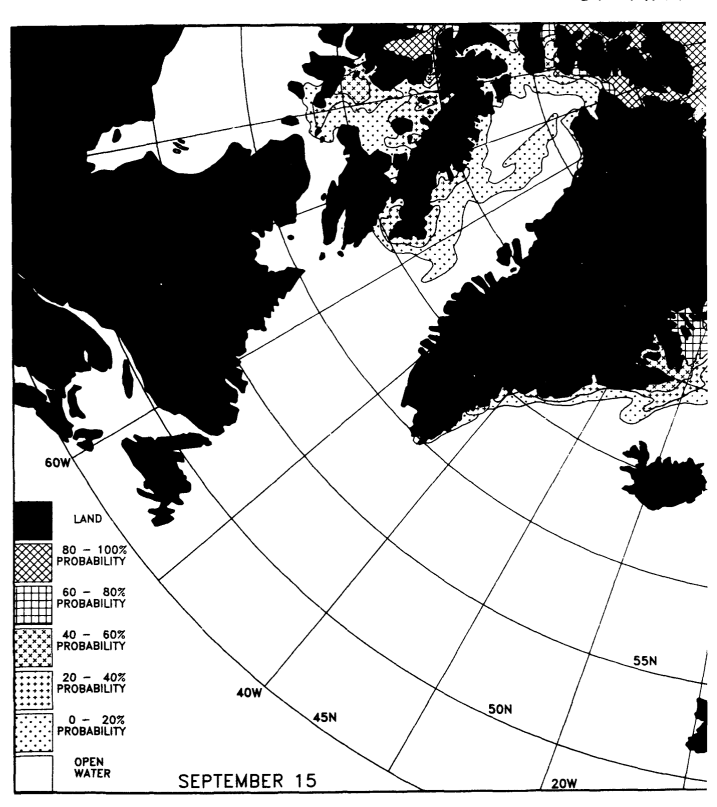
ABIBABILITY OF OCCURRENCE F , OF ANY ICE



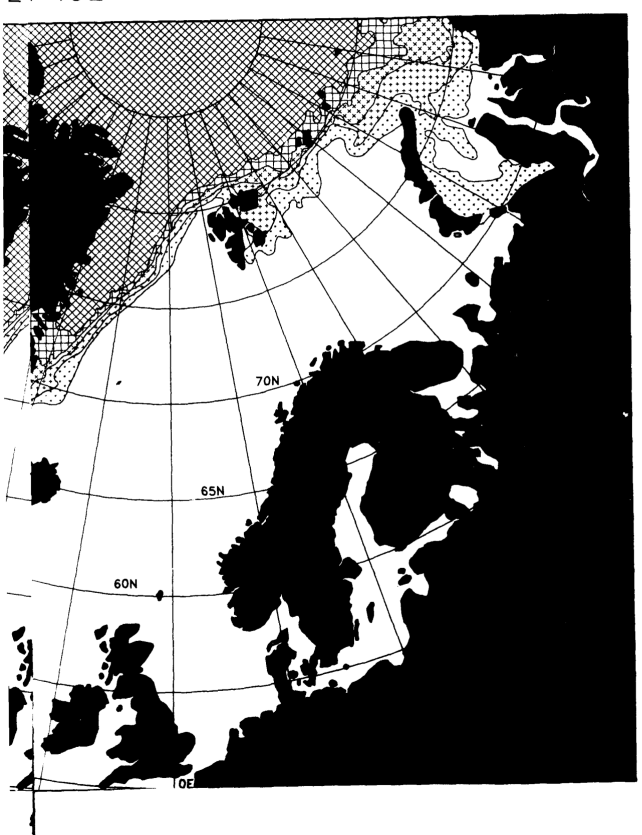


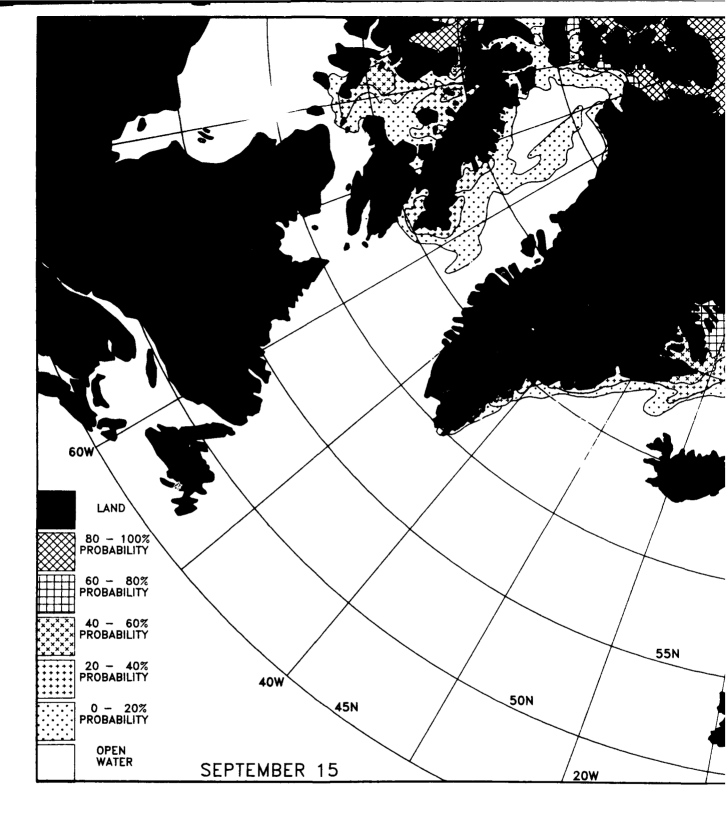


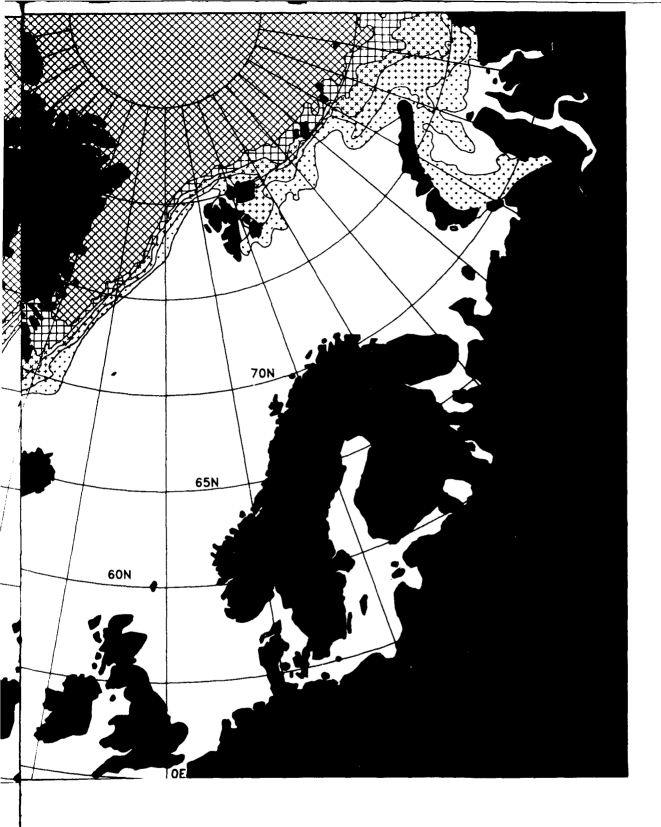
## PERCENT PROBABILITY OF ANY



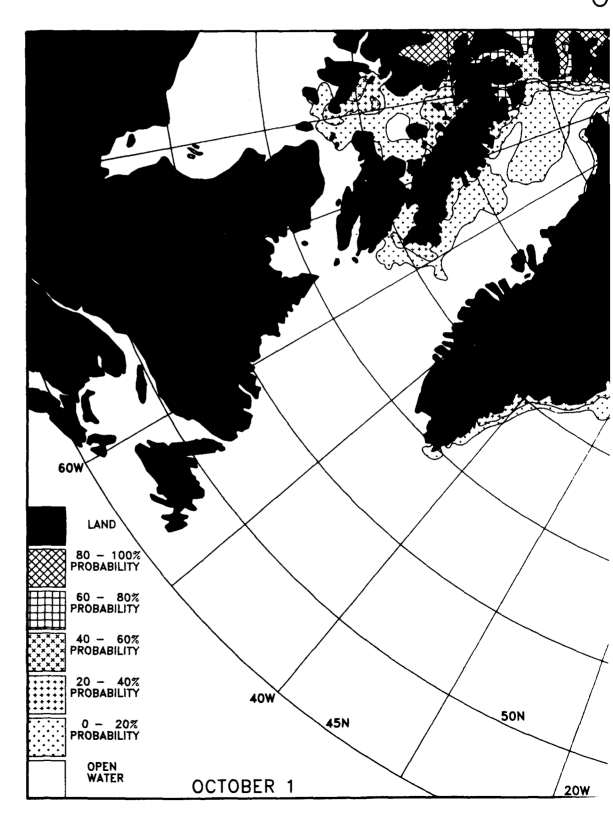
FY OF OCCURRENCE EY ICE



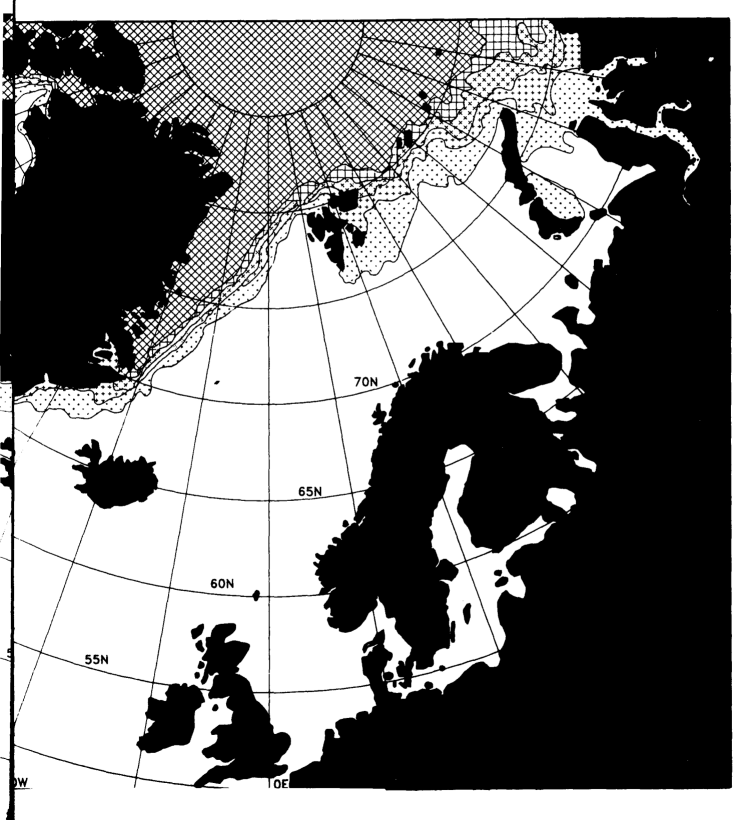


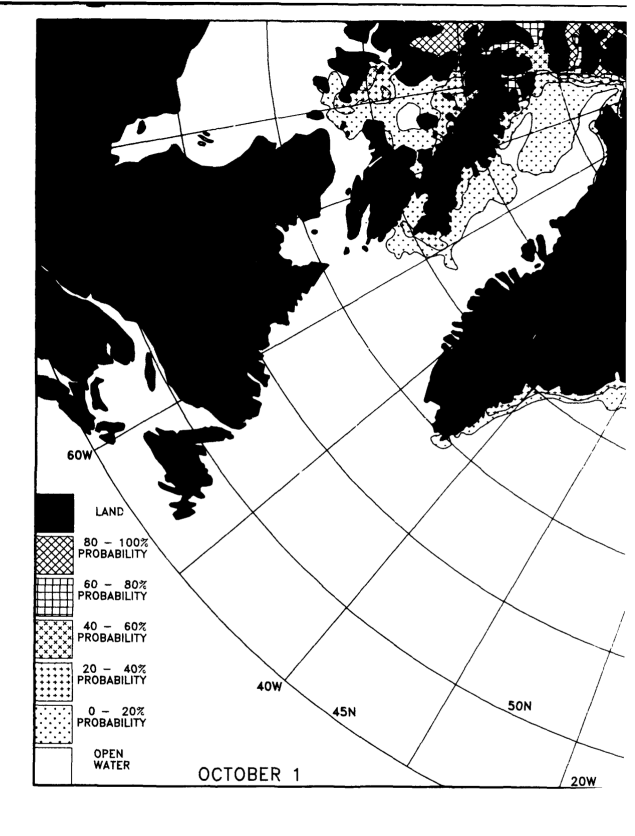


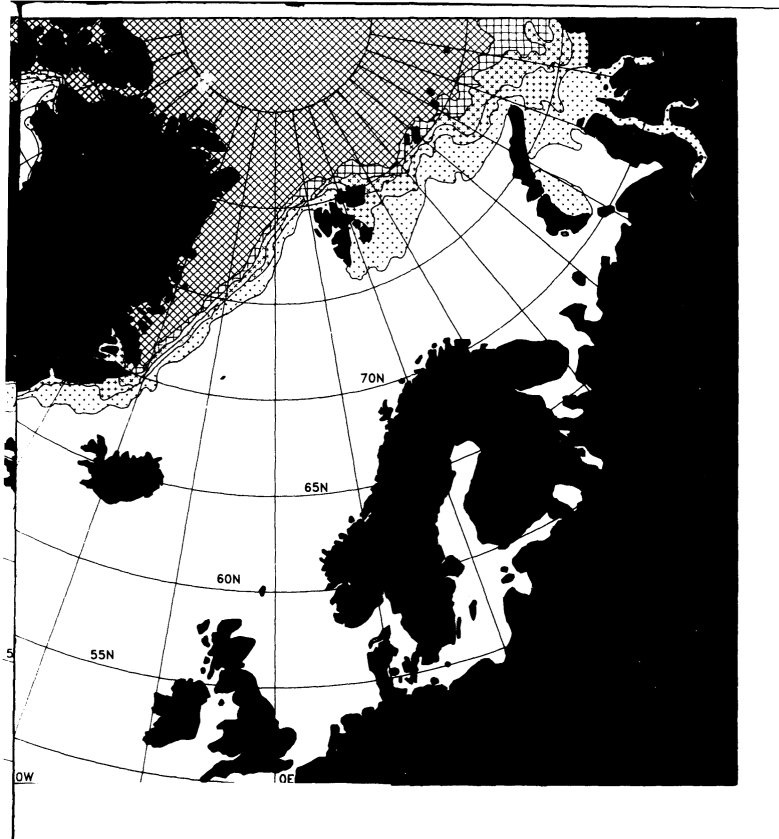
### PERCENT PROBA



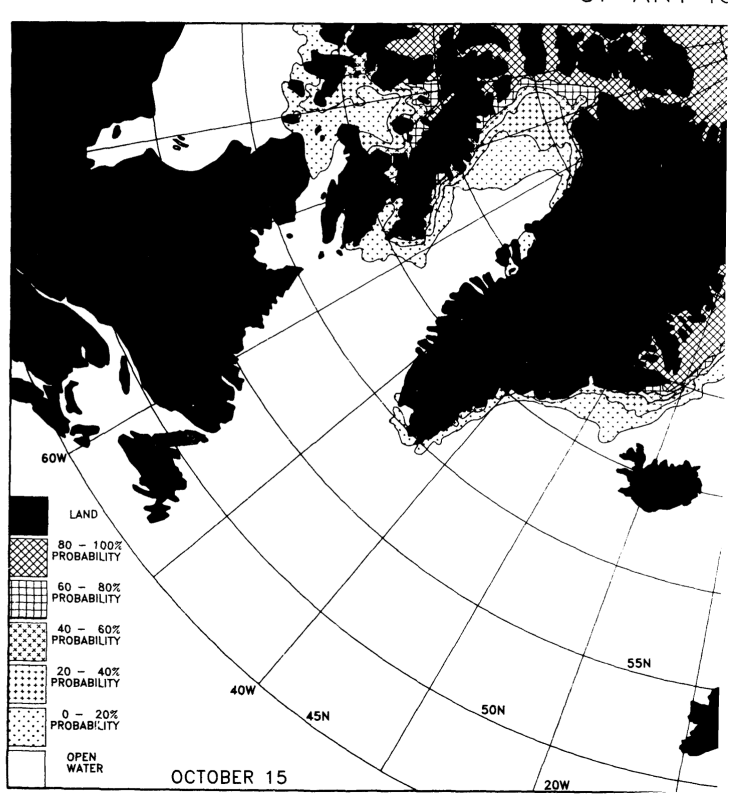
## BABILITY OF OCCURRENCE OF ANY ICE



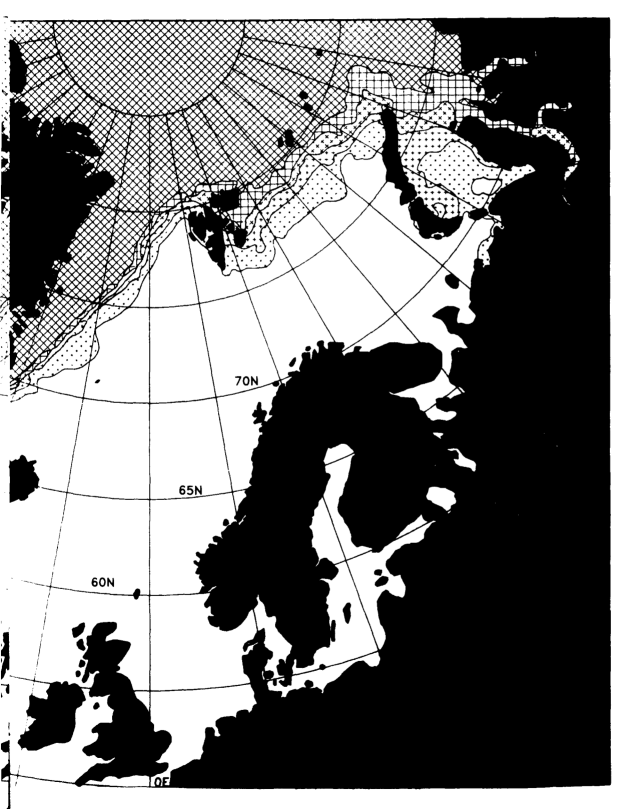


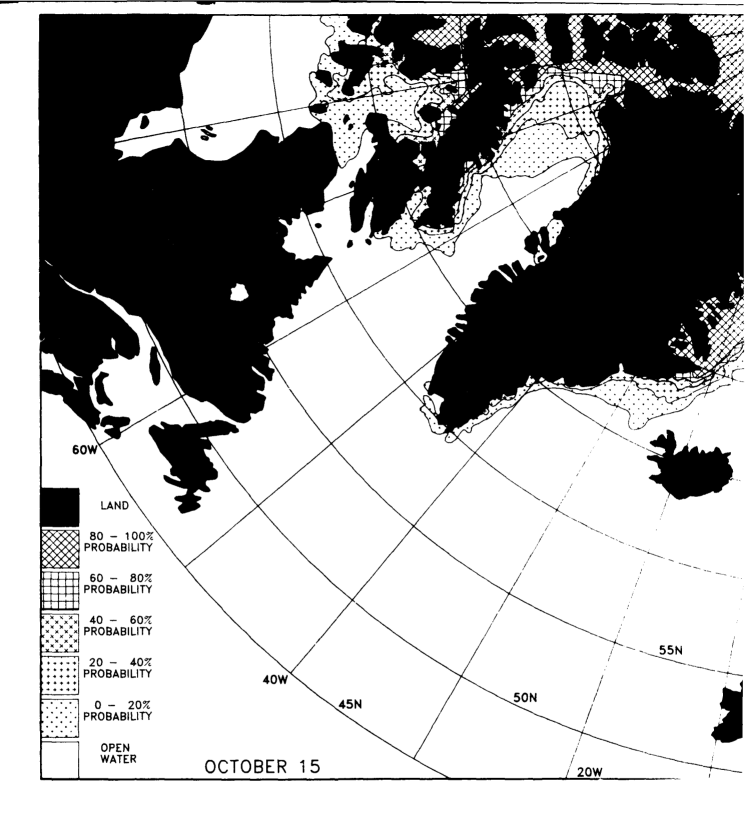


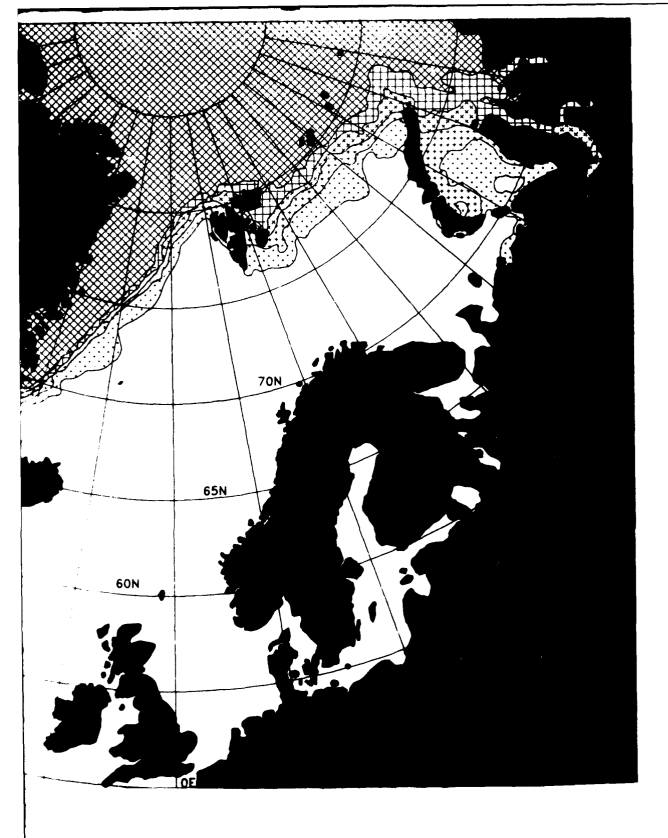
## PERCENT PROBABILITY COF ANY IC



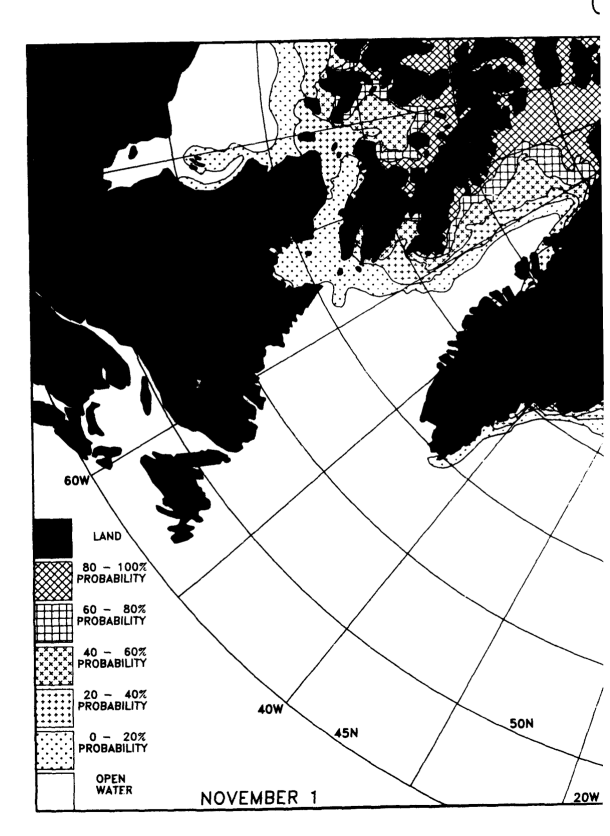
# Y OF OCCURRENCE Y ICE



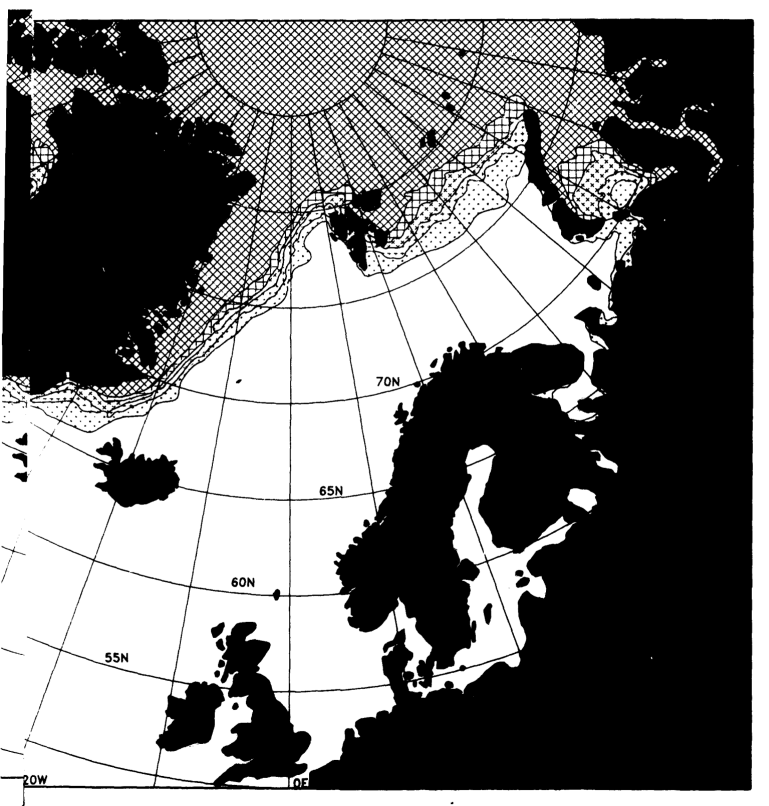


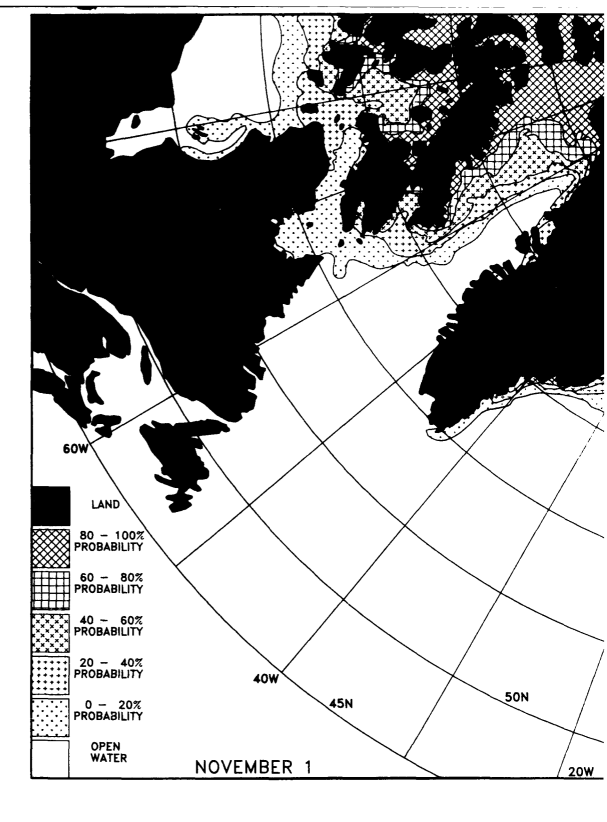


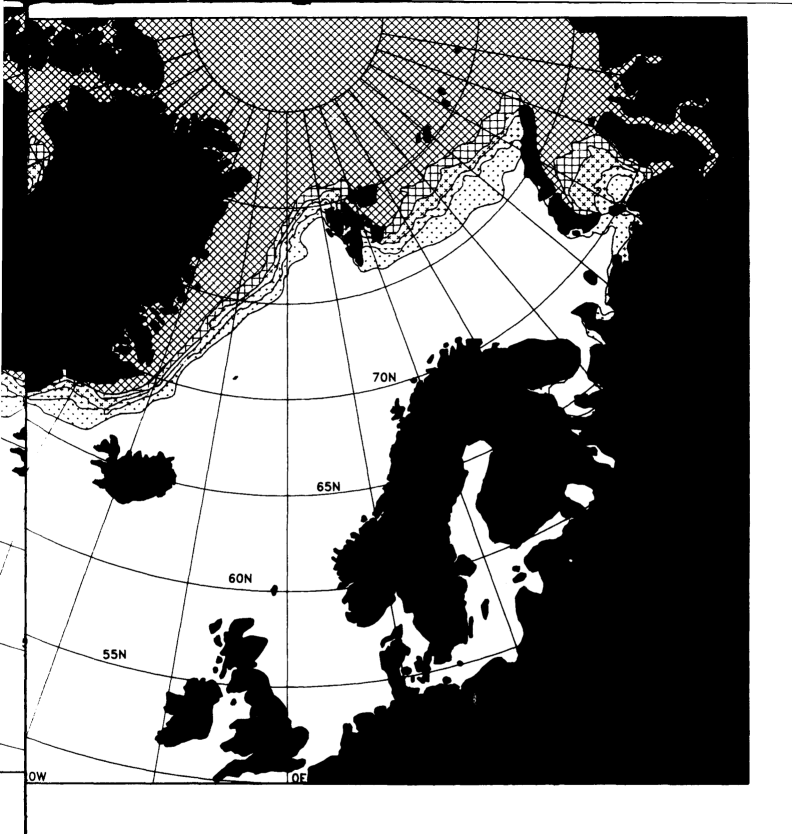
#### PERCENT PROB



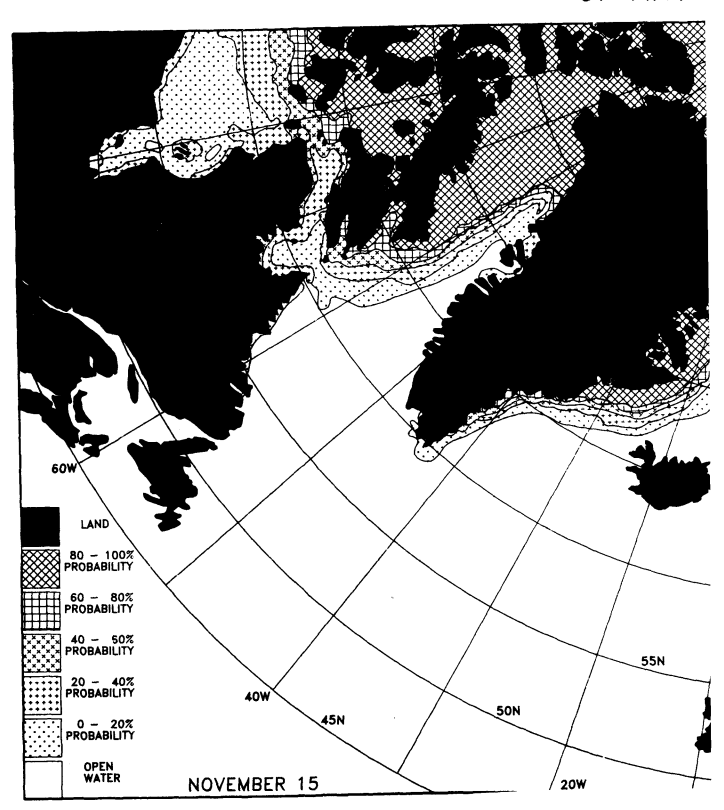
BABILITY OF OCCURRENCE OF ANY ICE



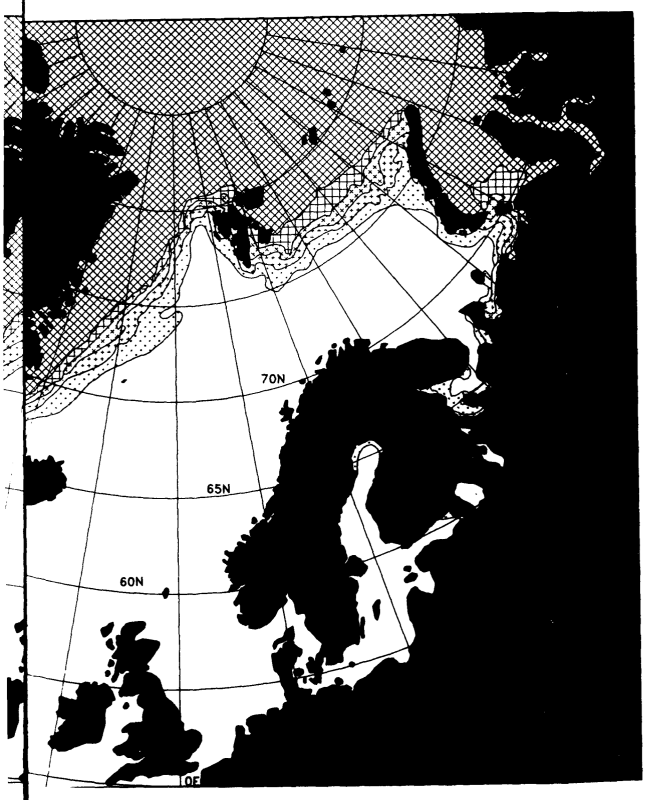


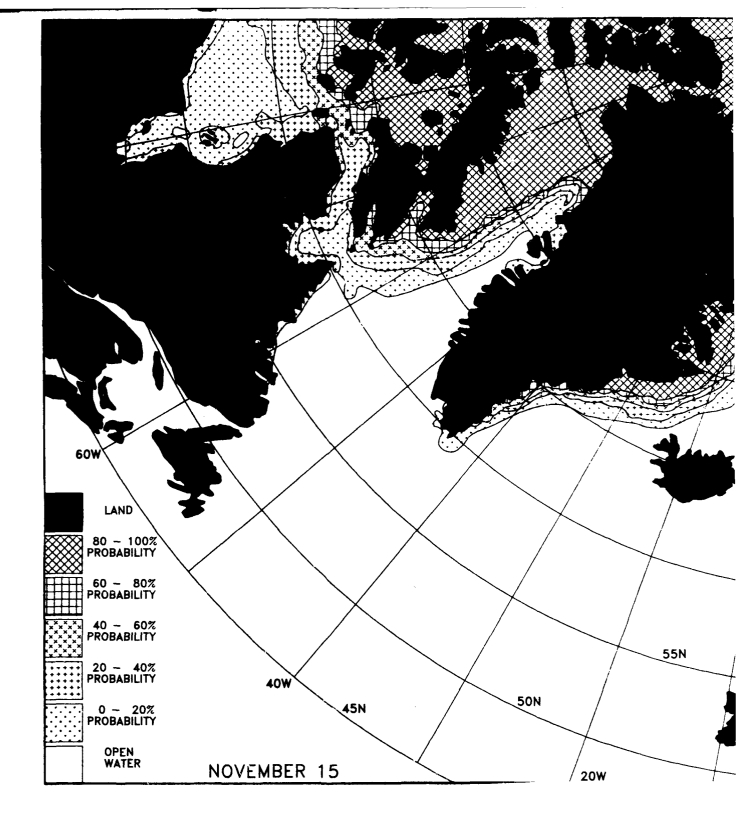


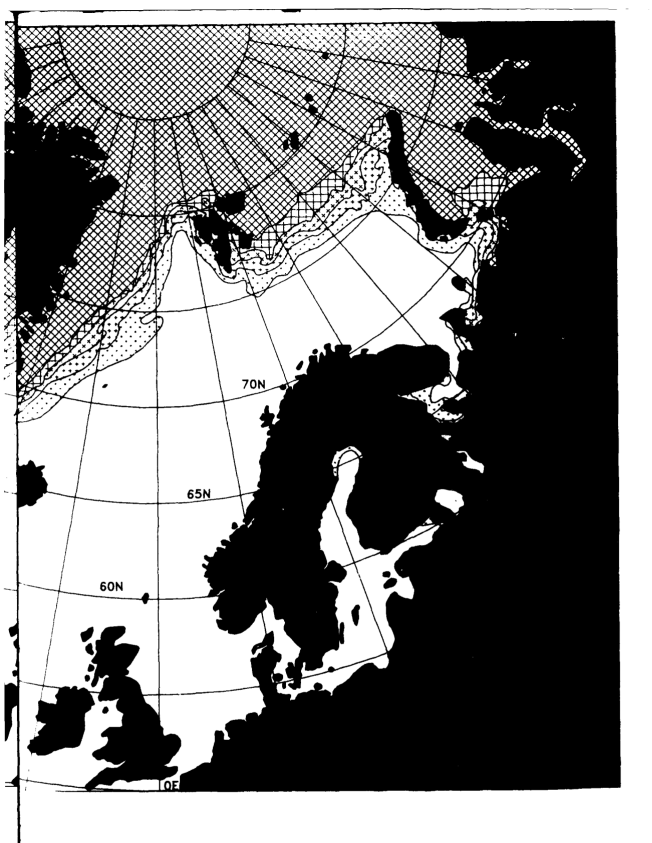
## PERCENT PROBABILITY OF ANY



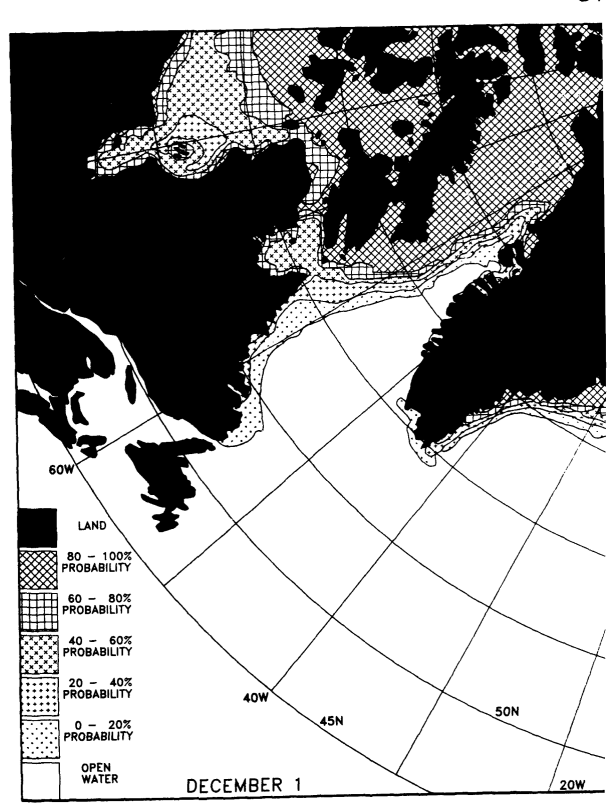
FY OF OCCURRENCE EY ICE



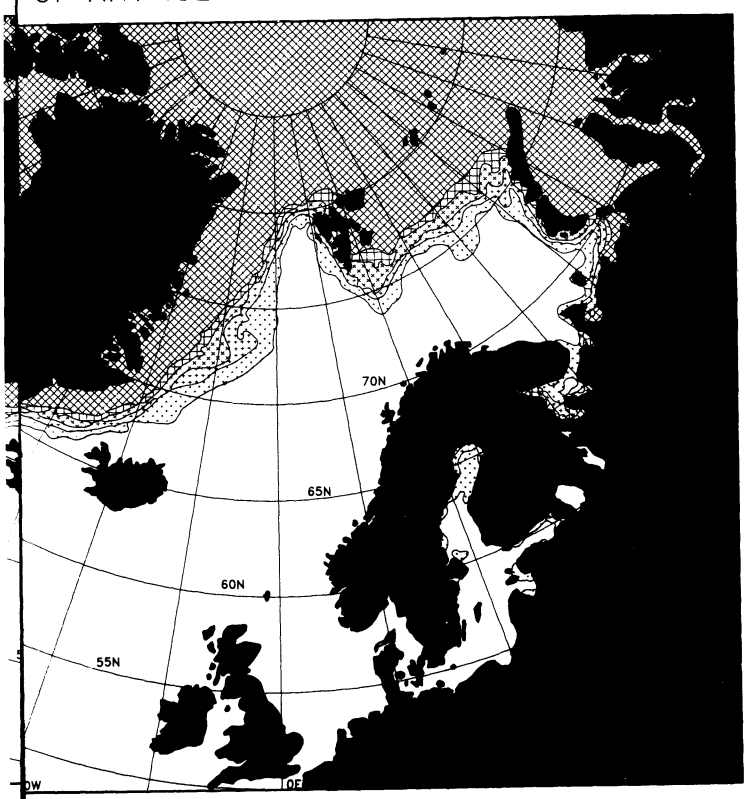


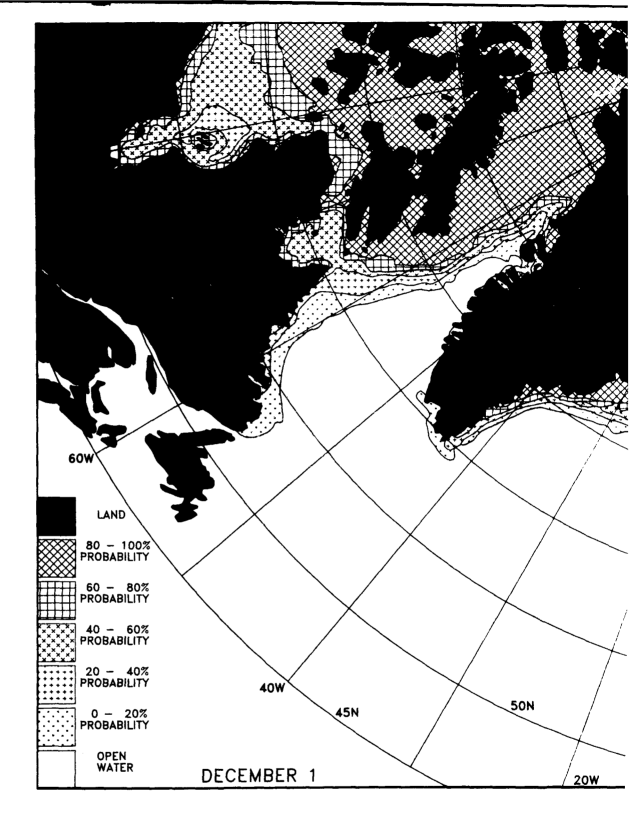


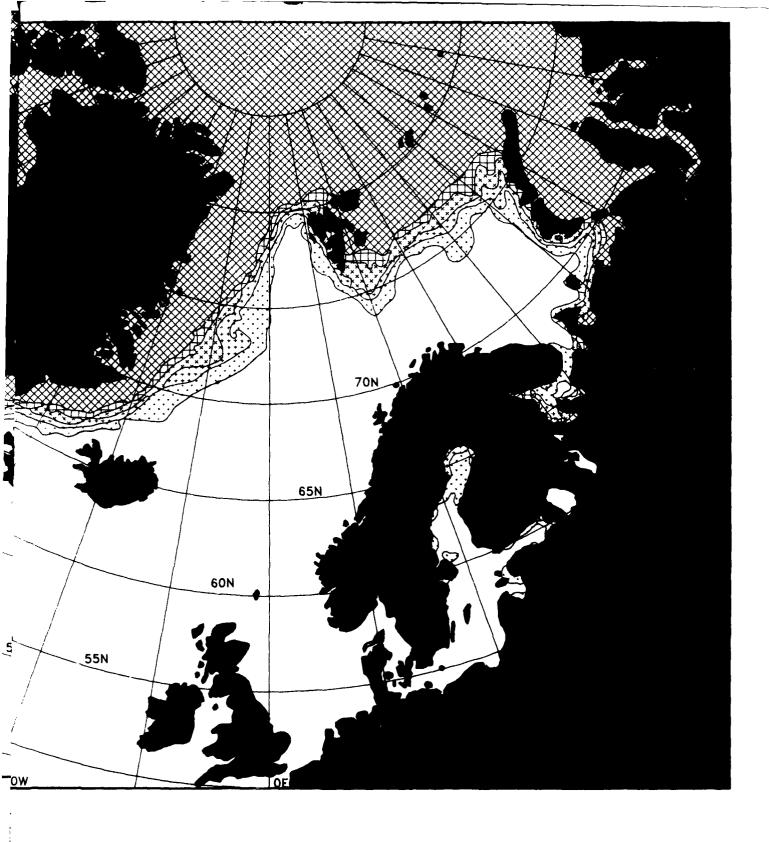
### PERCENT PROBA



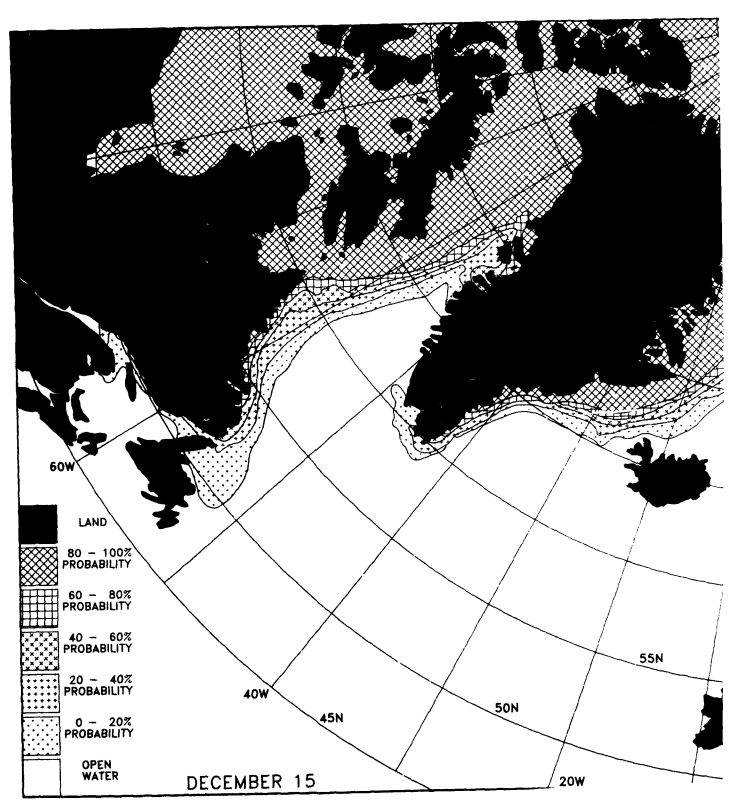
## BABILITY OF OCCURRENCE OF ANY ICE



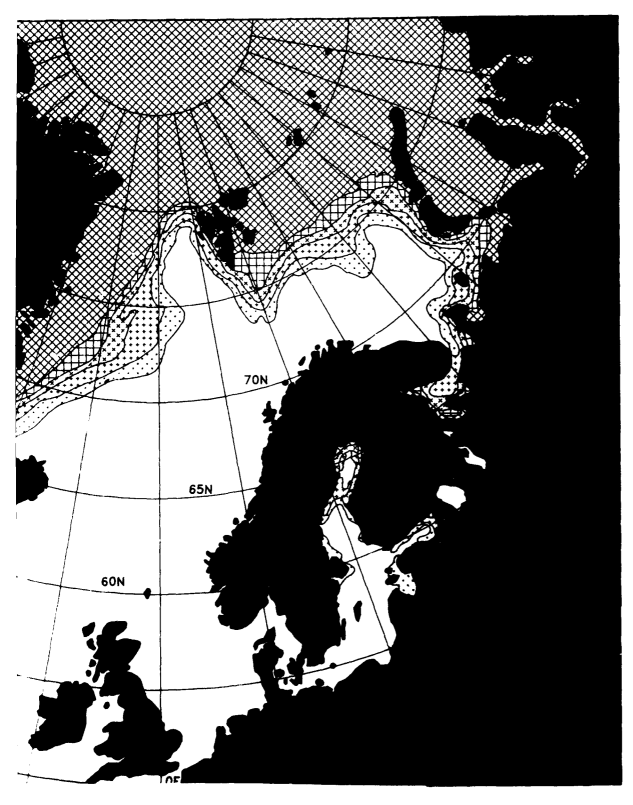


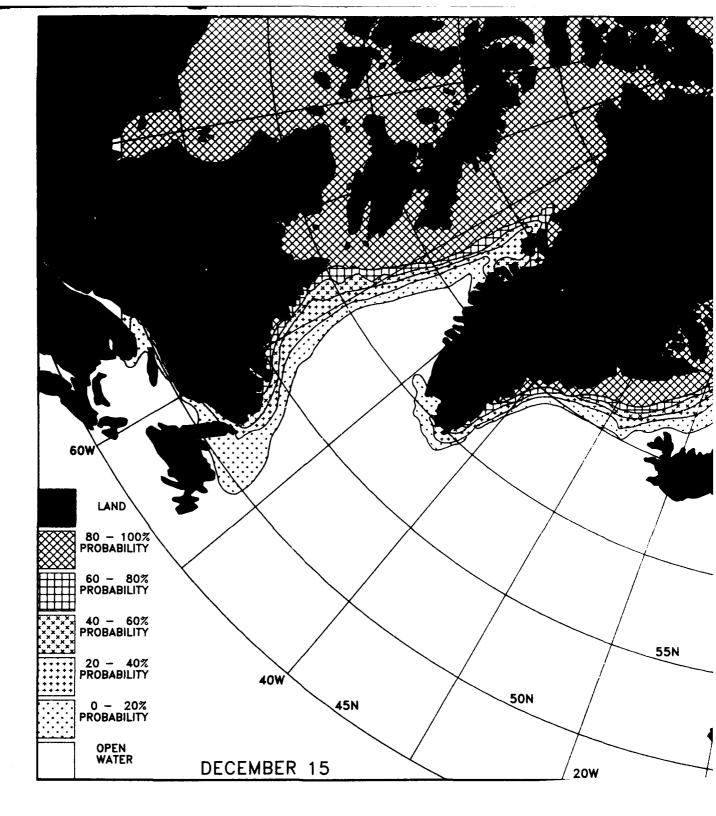


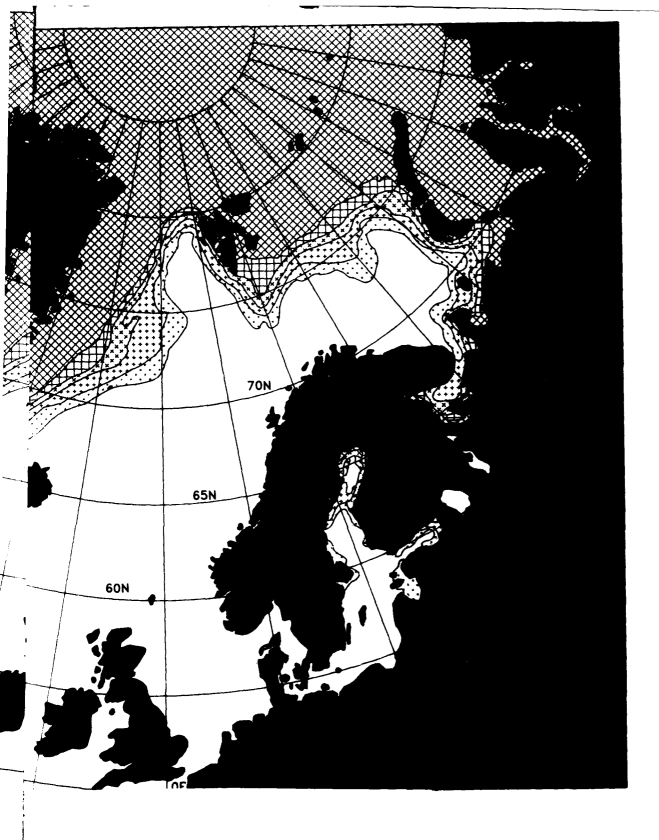
## PERCENT PROBABILITY ( OF ANY I(



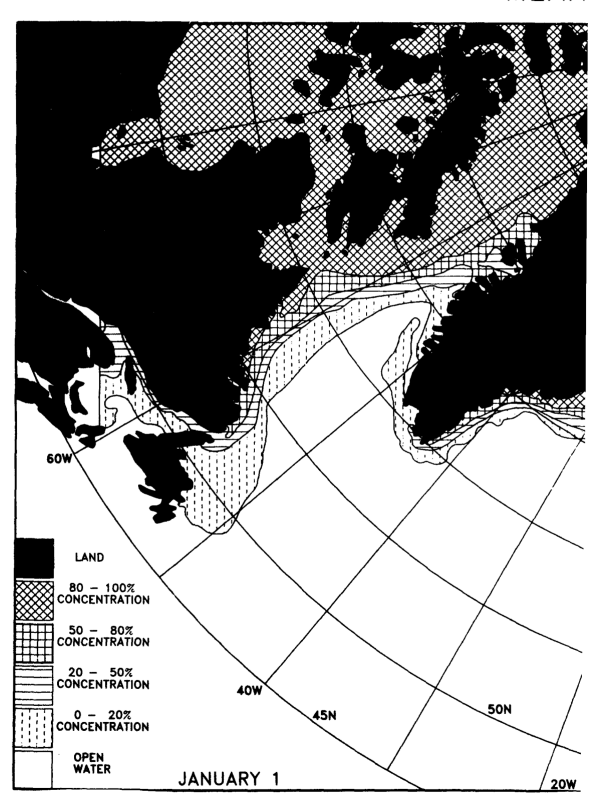
#### Y OF OCCURRENCE Y ICE



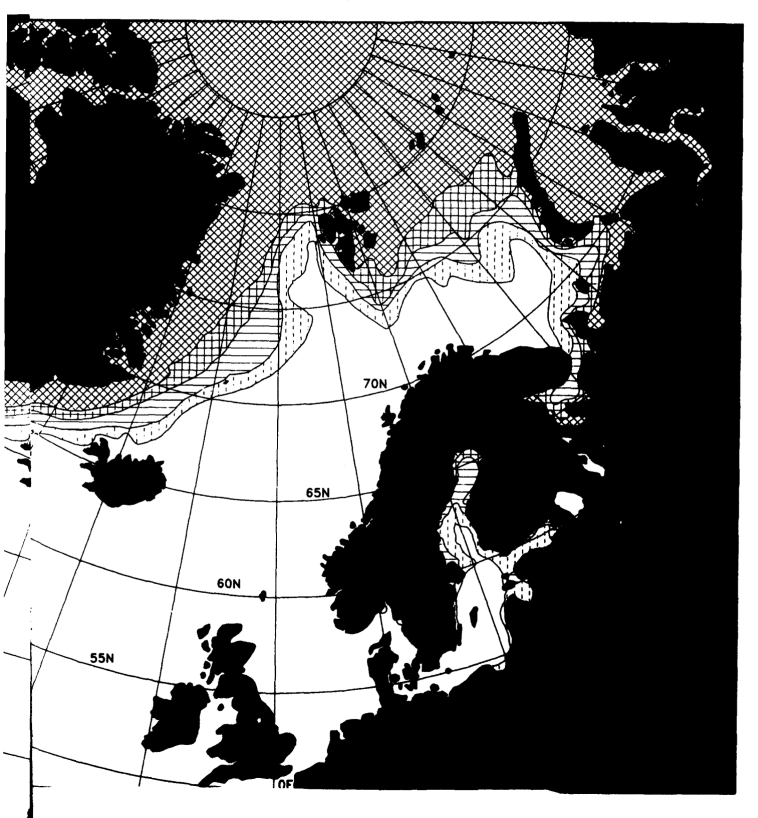


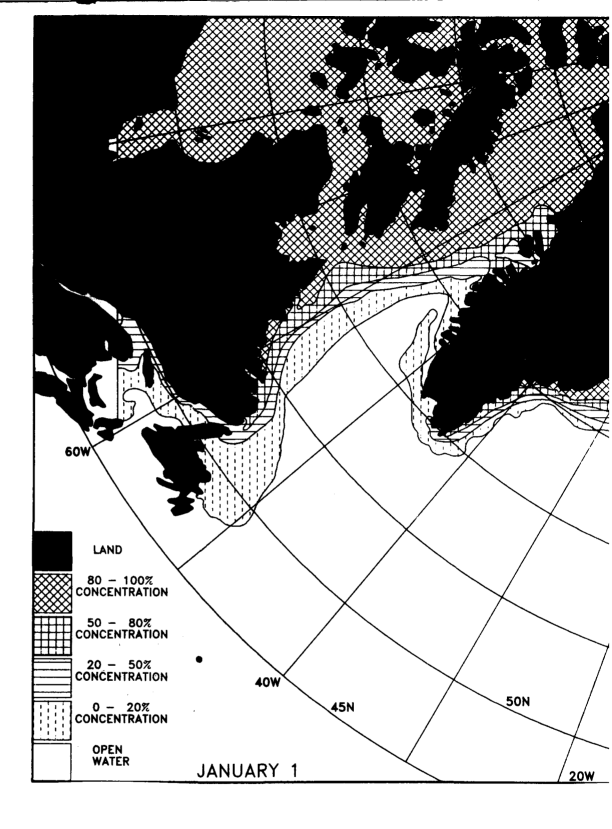


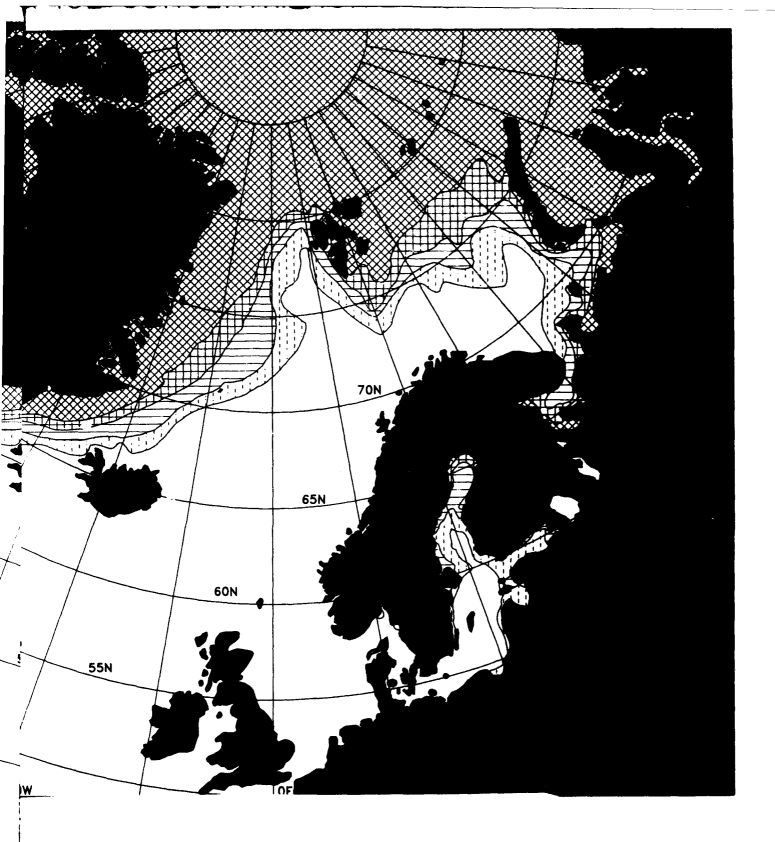
### MEAN



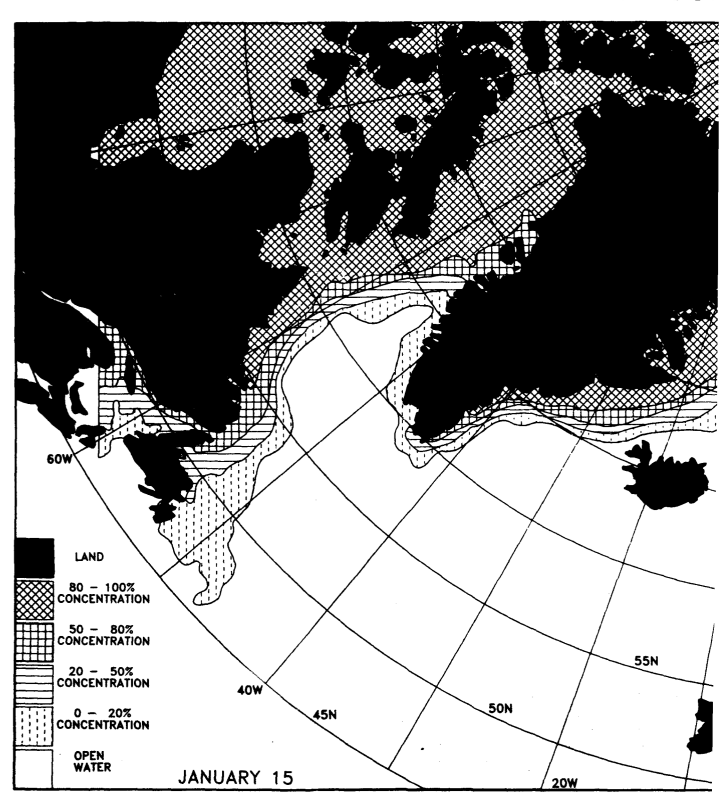
# CN ICE CONCENTRATION



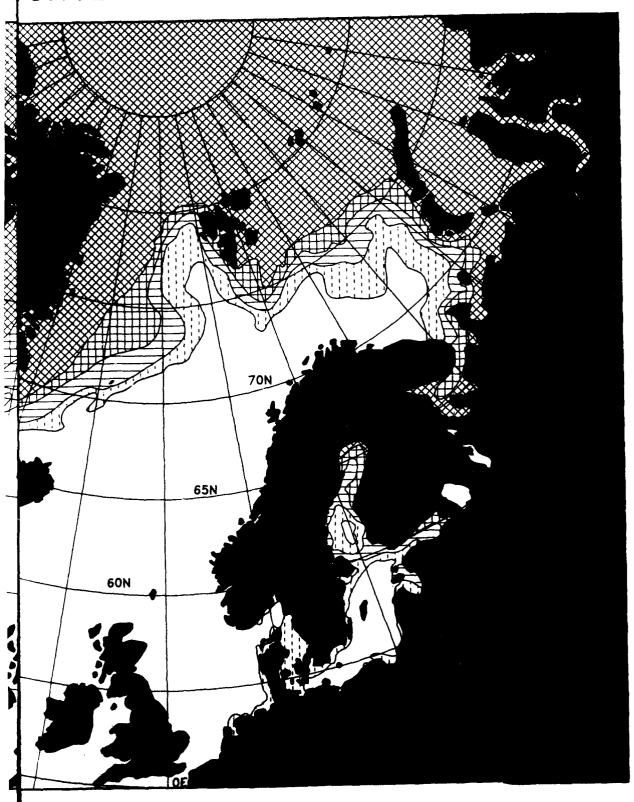


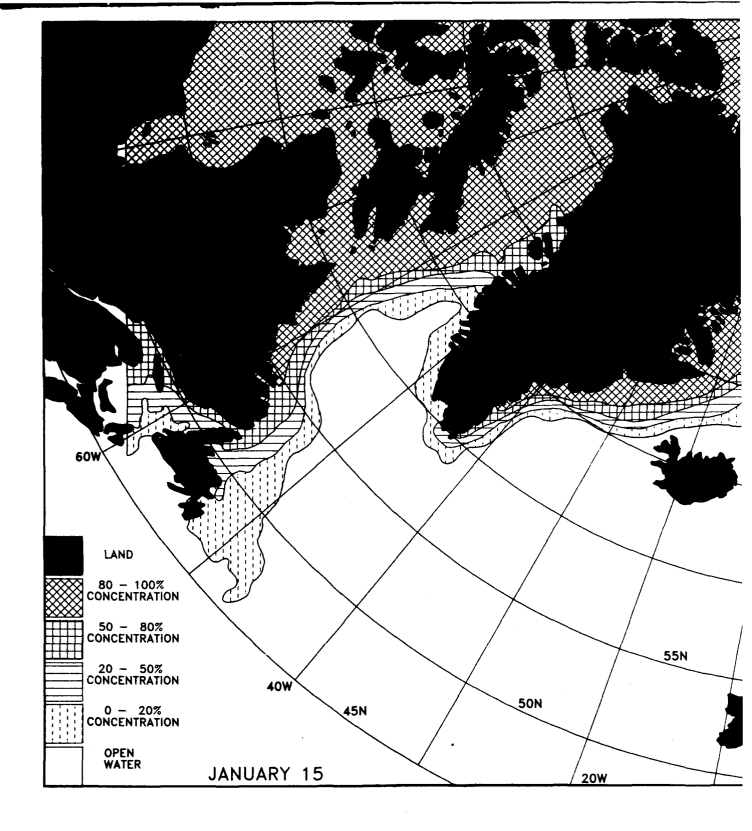


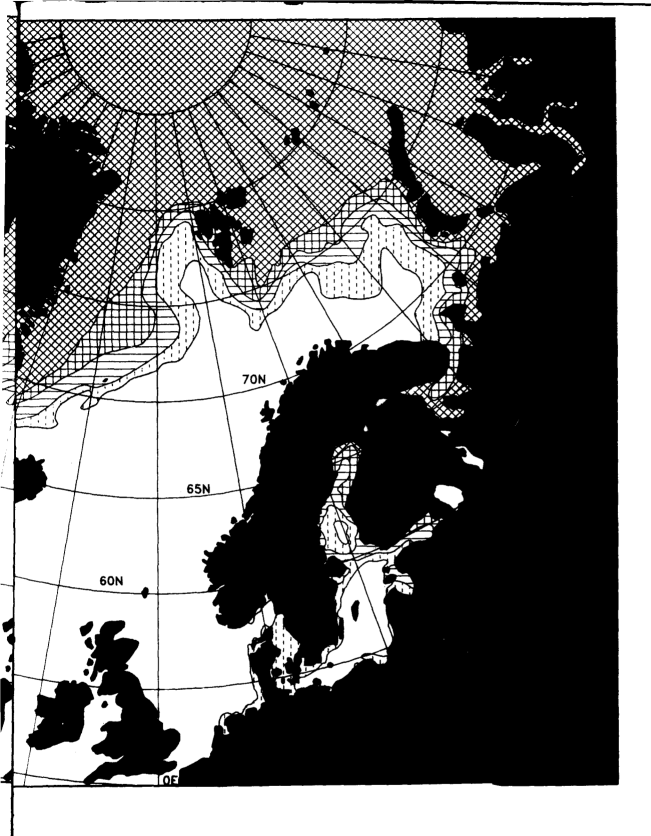
## MEAN ICE CON



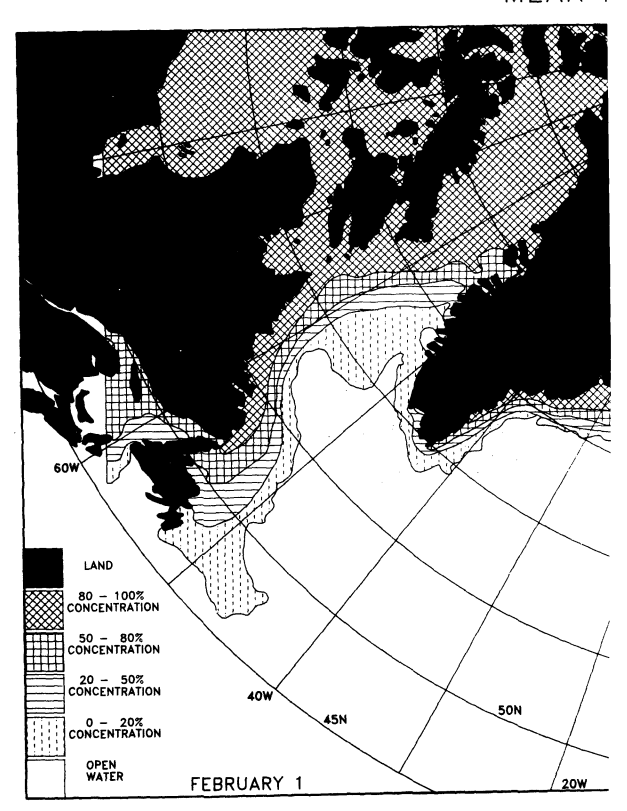
# EONCENTRATION



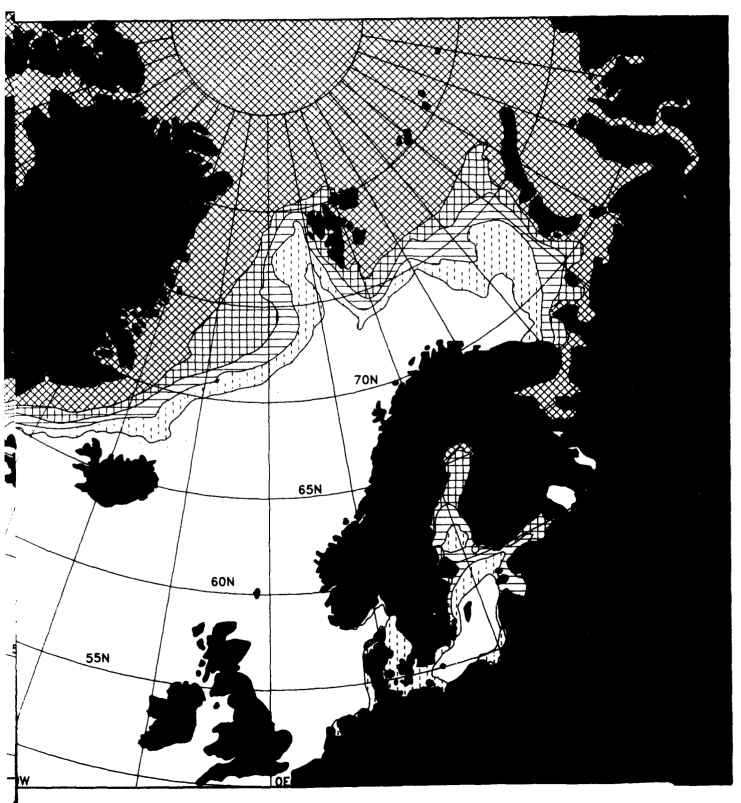


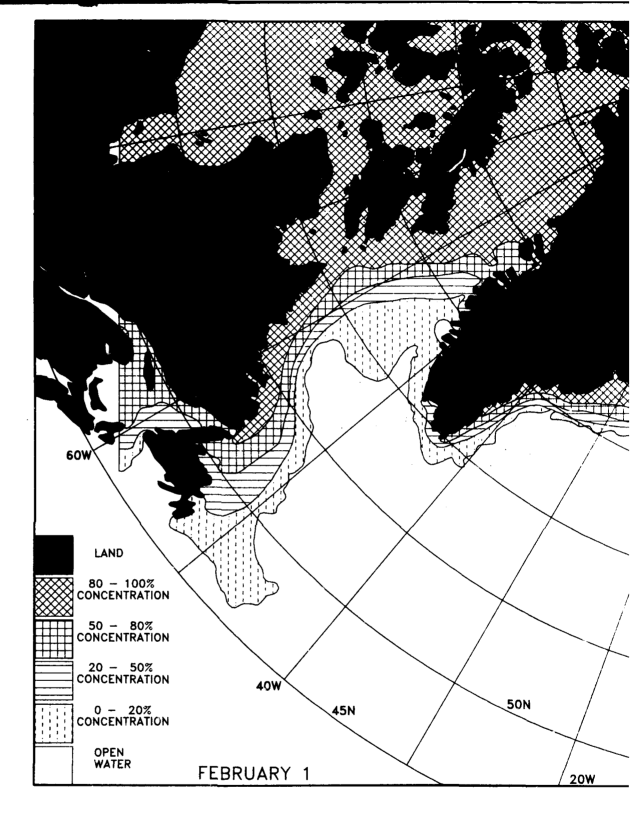


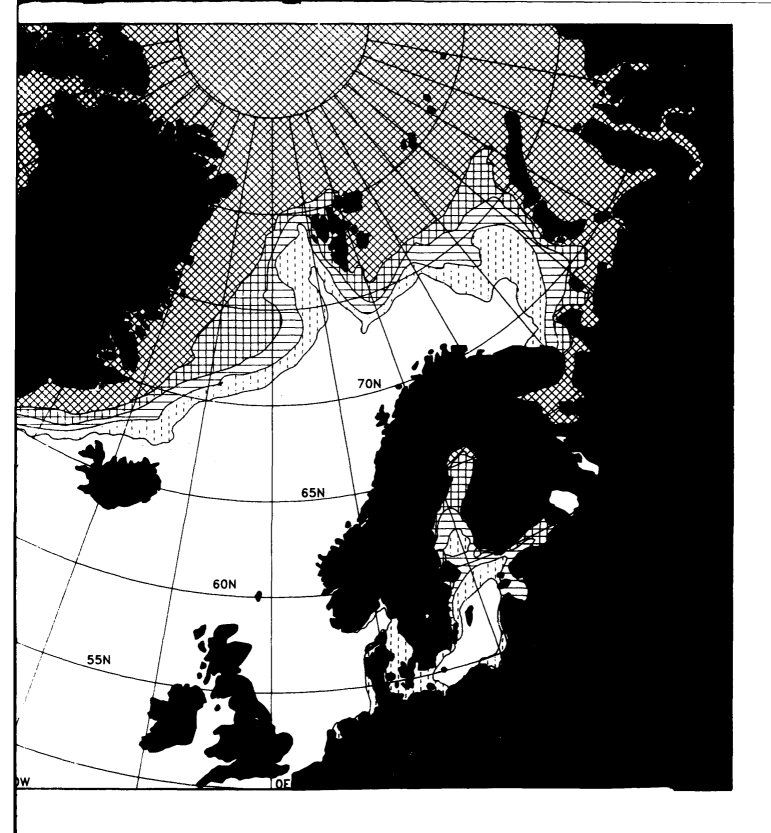
### MEAN I



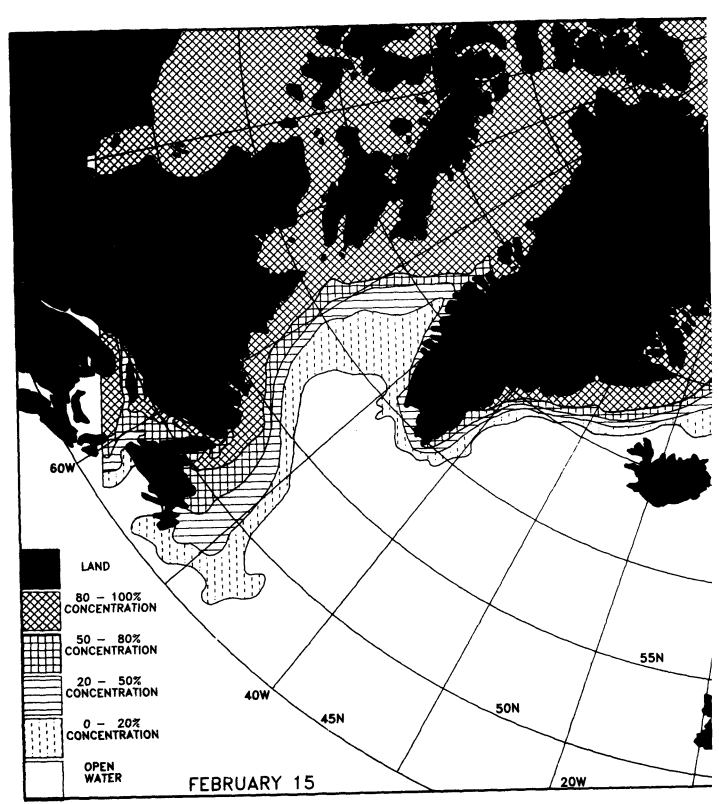
# -N ICE CONCENTRATION



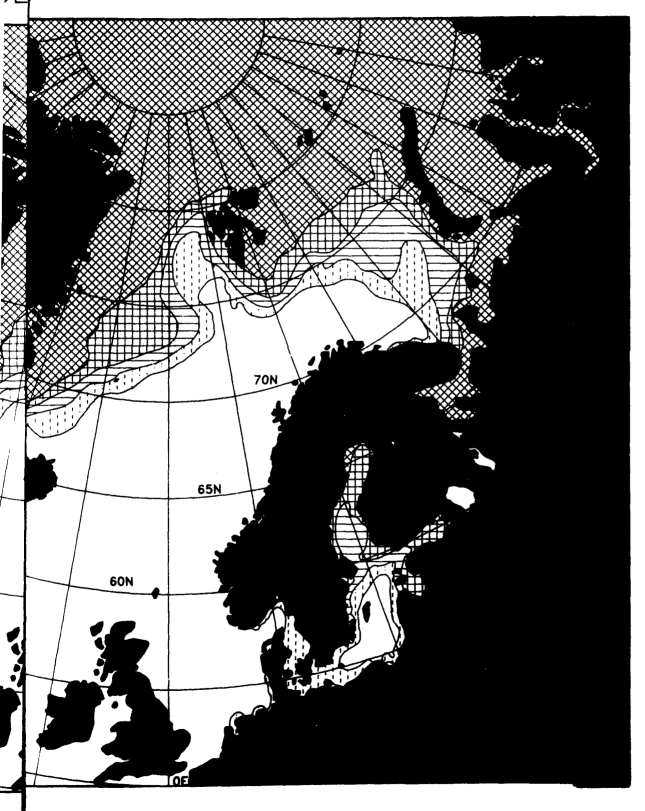


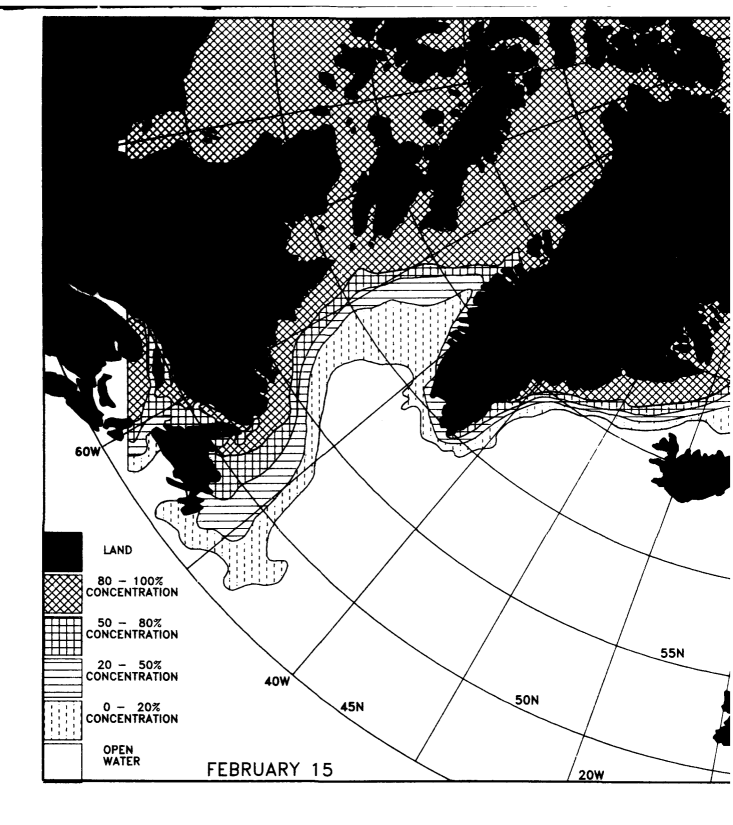


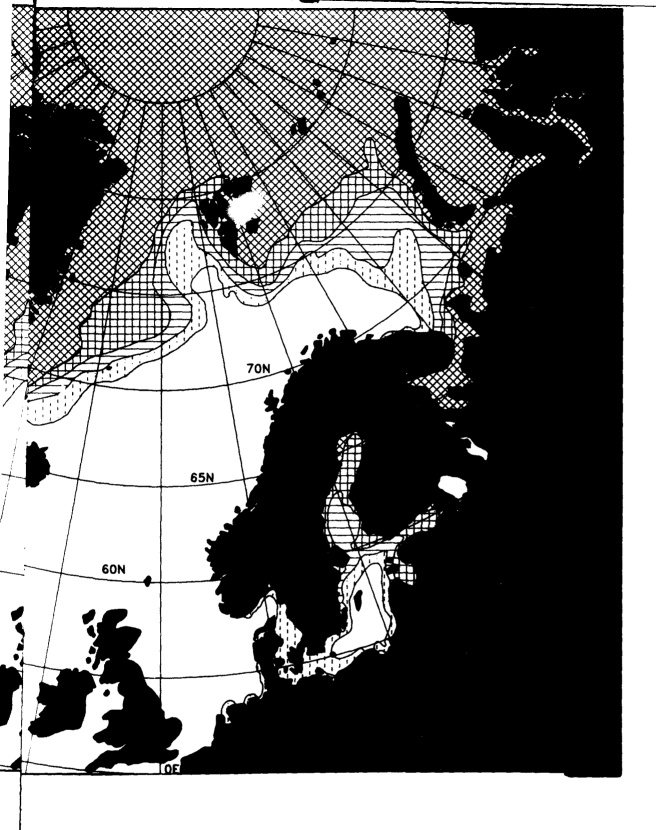
## MEAN ICE COI



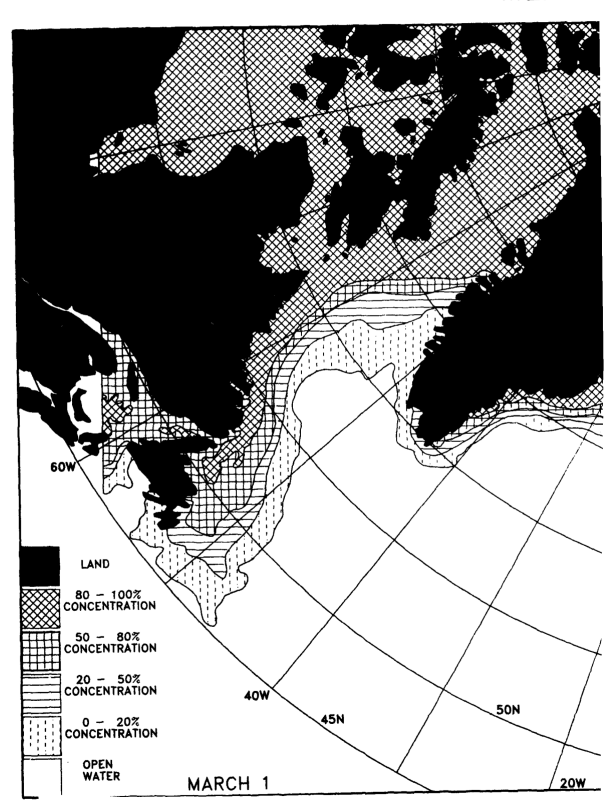
# E ONCENTRATION



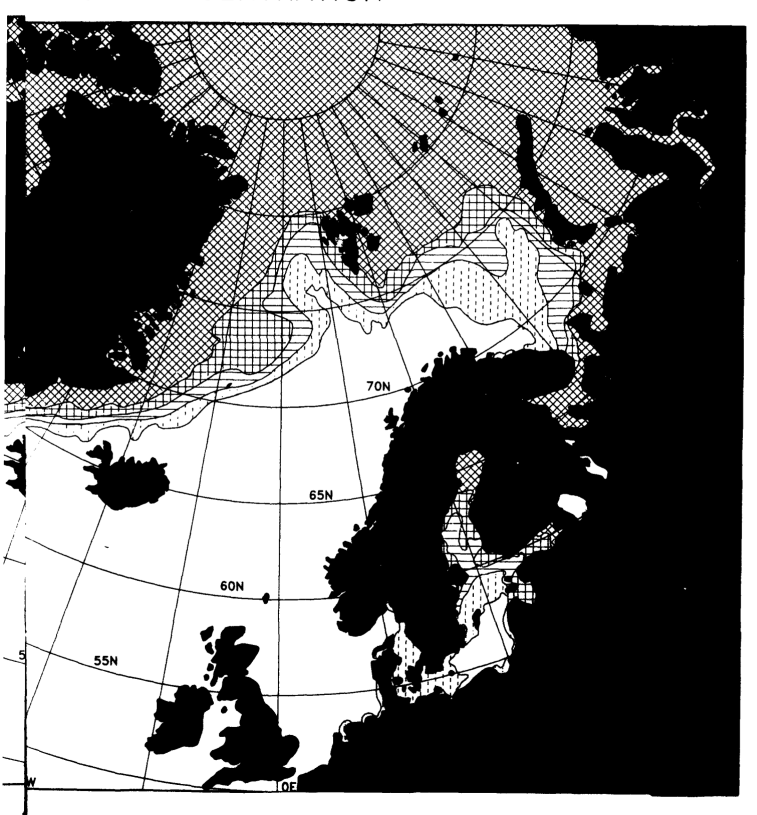


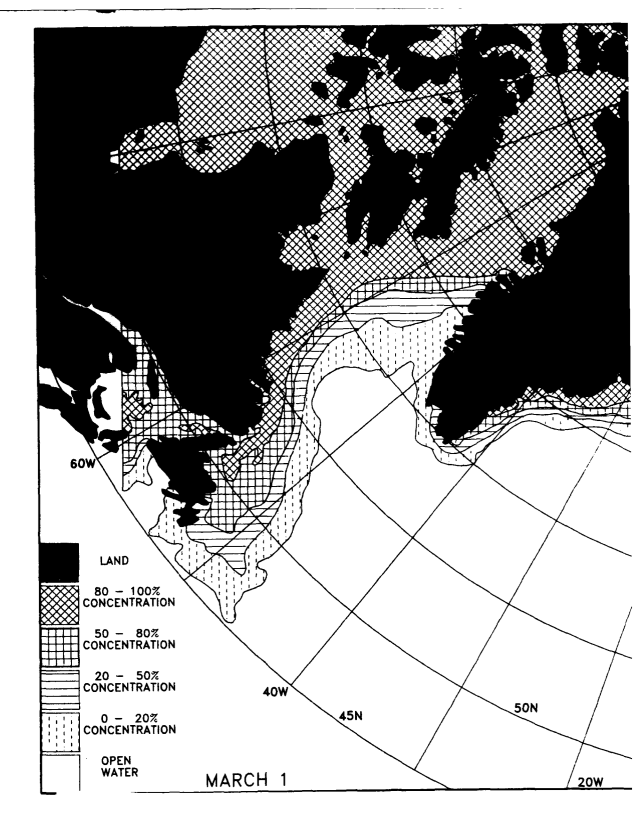


## MEAN

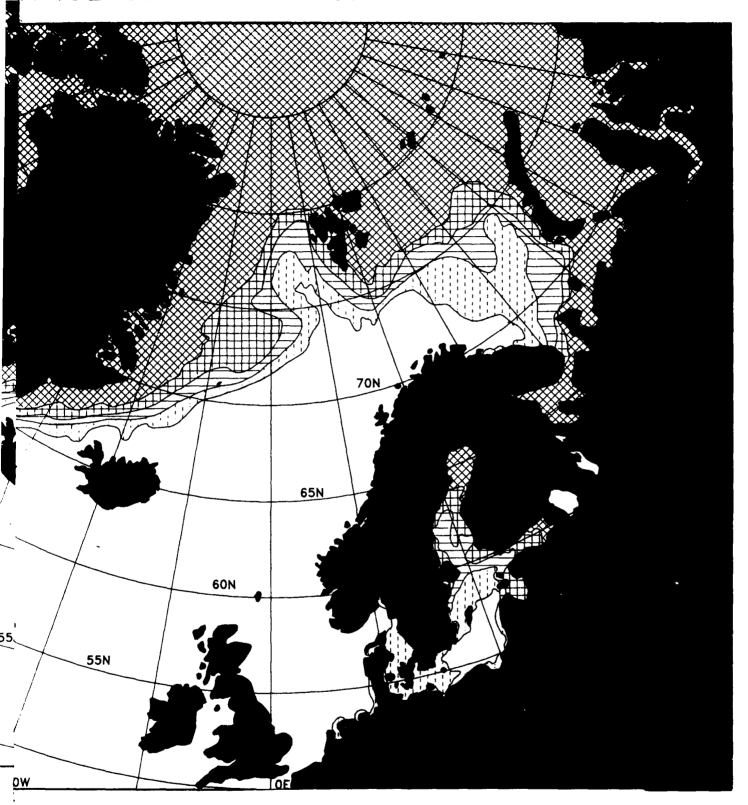


# EN ICE CONCENTRATION

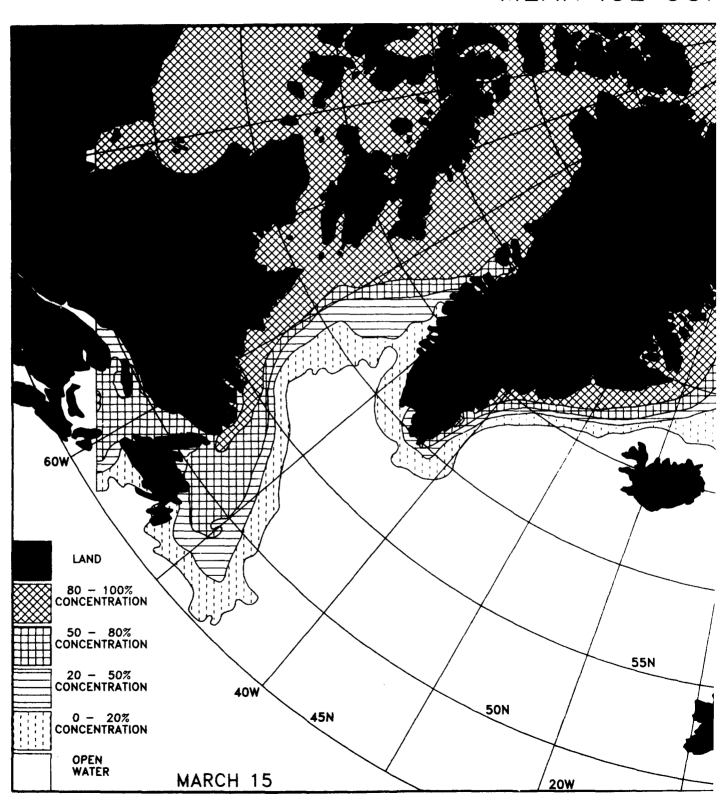




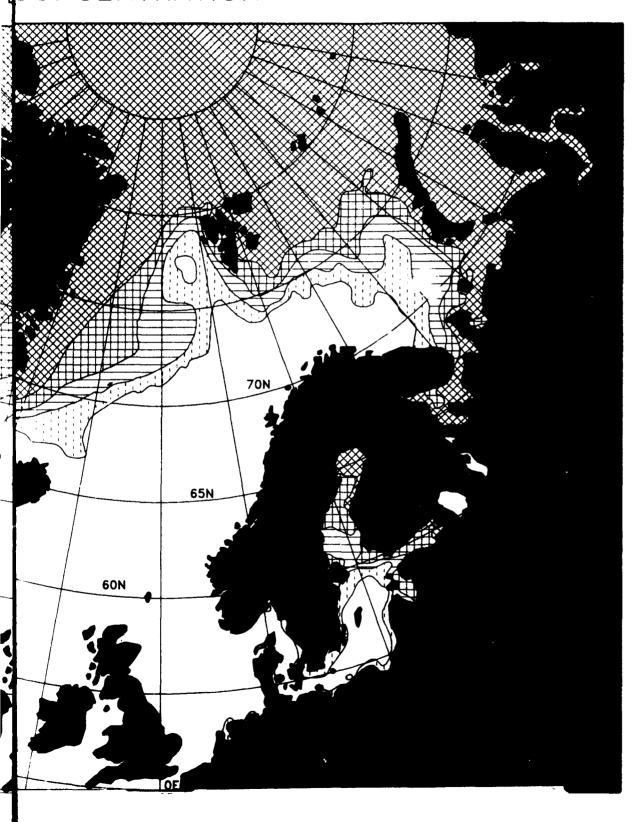
#### VICE CONCENTRATION

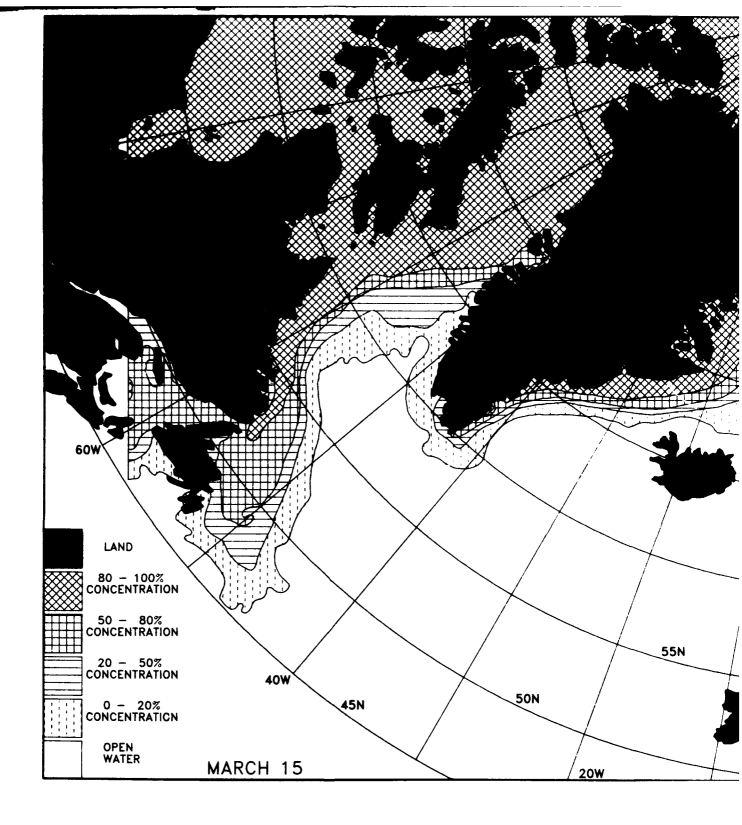


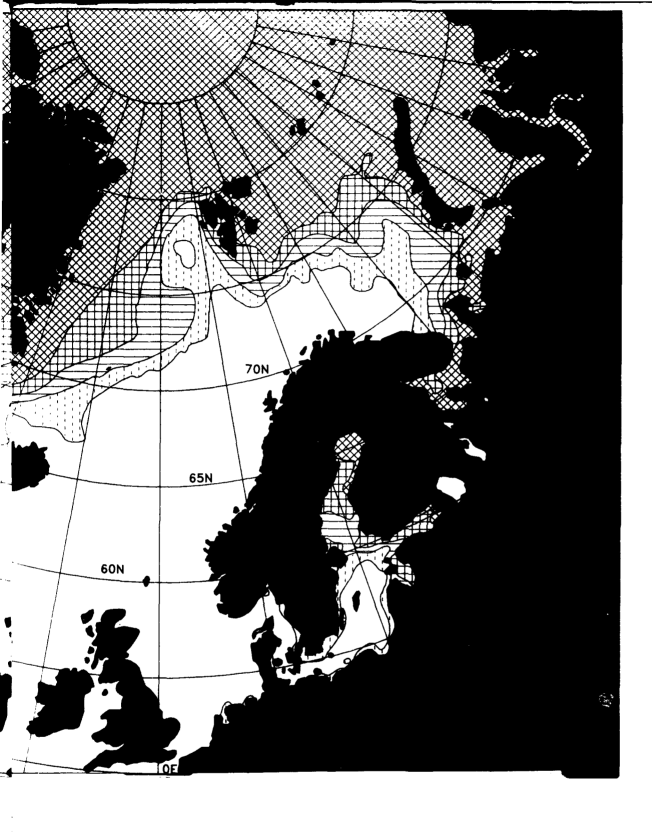
## MEAN ICE CON



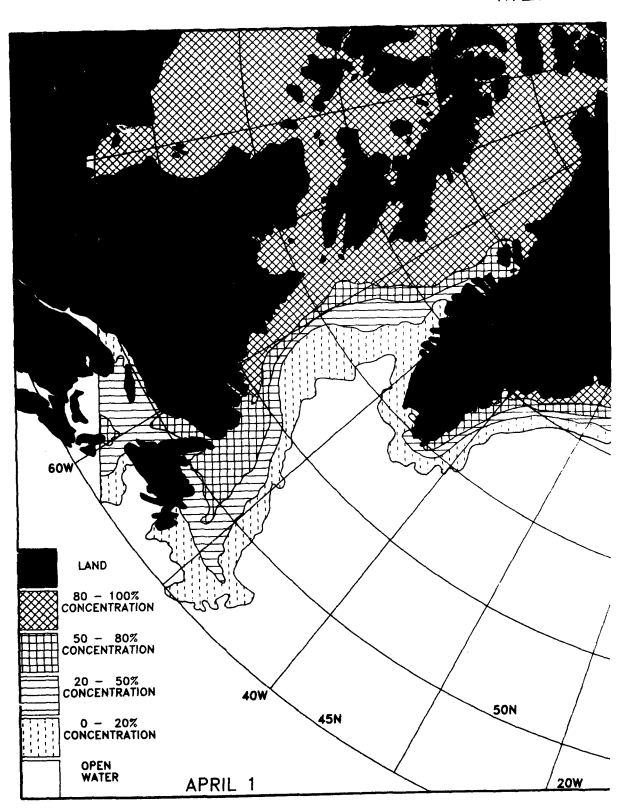
# CONCENTRATION



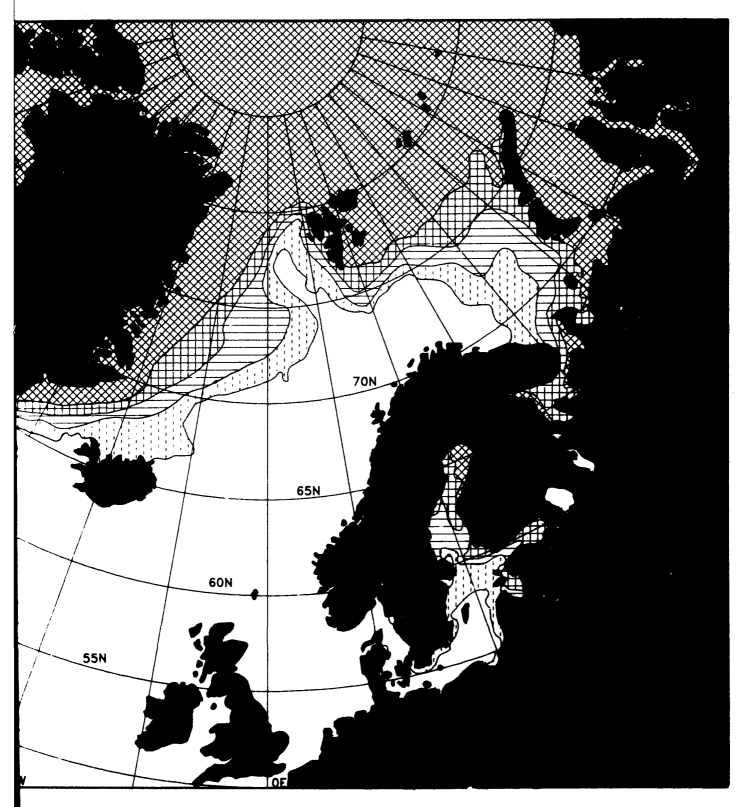


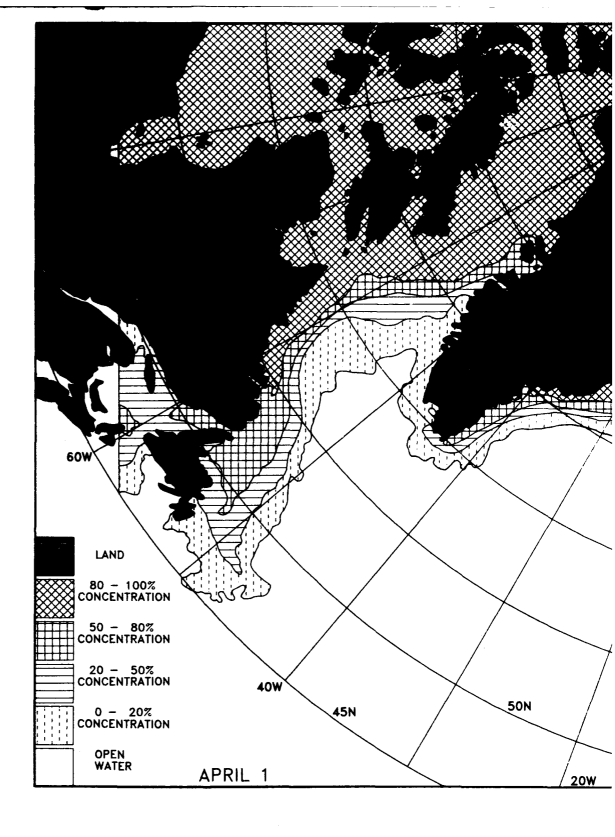


### MEAN I

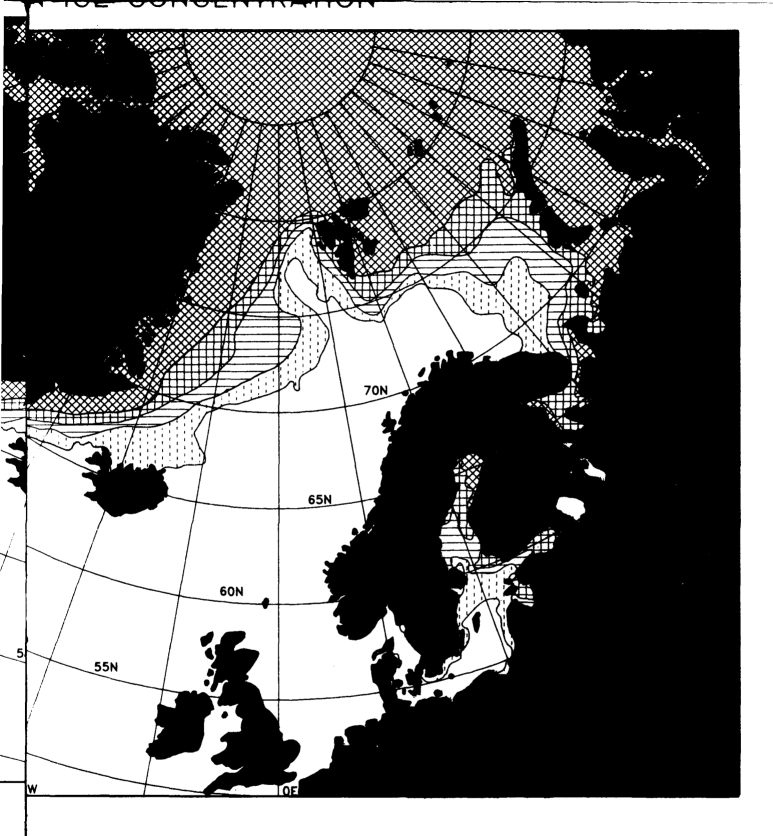


# N ICE CONCENTRATION

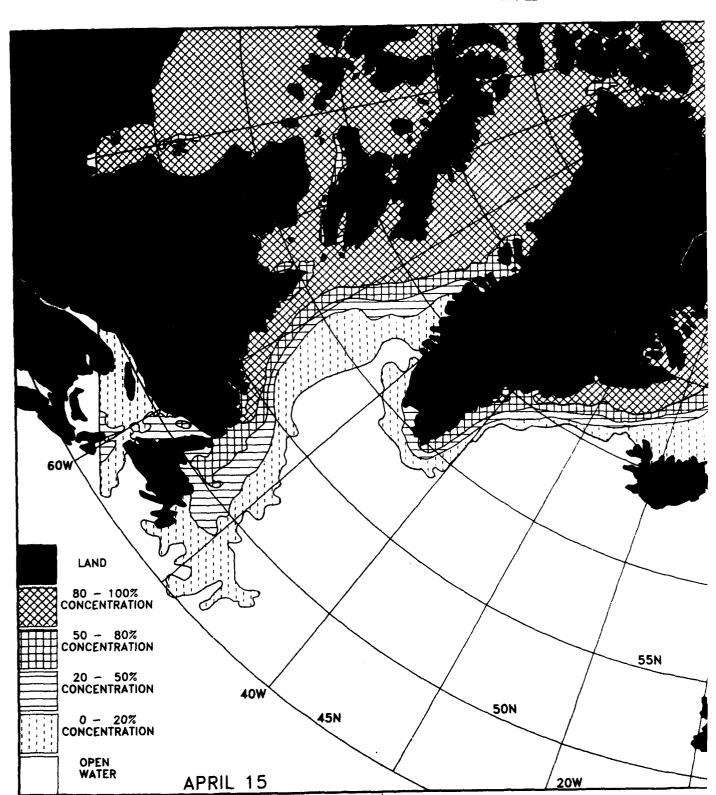




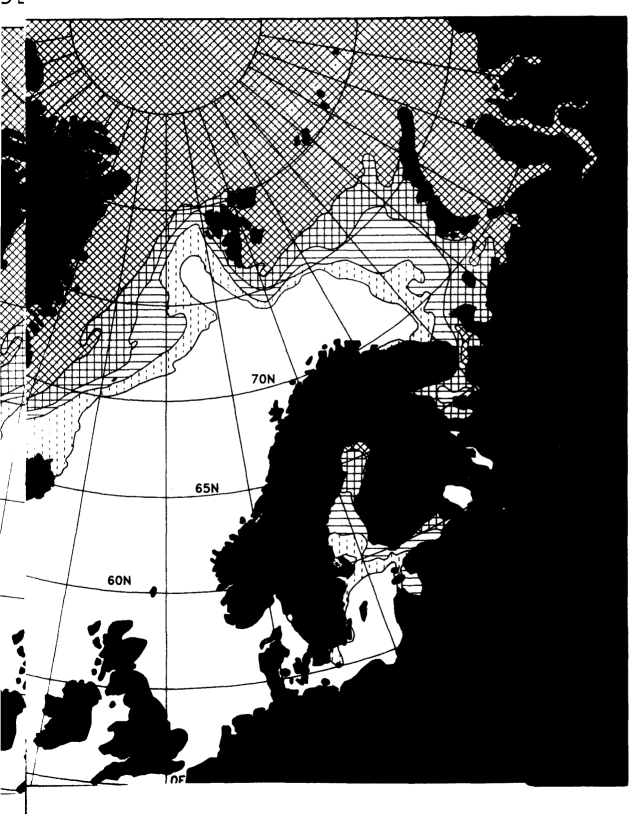
ĵ.

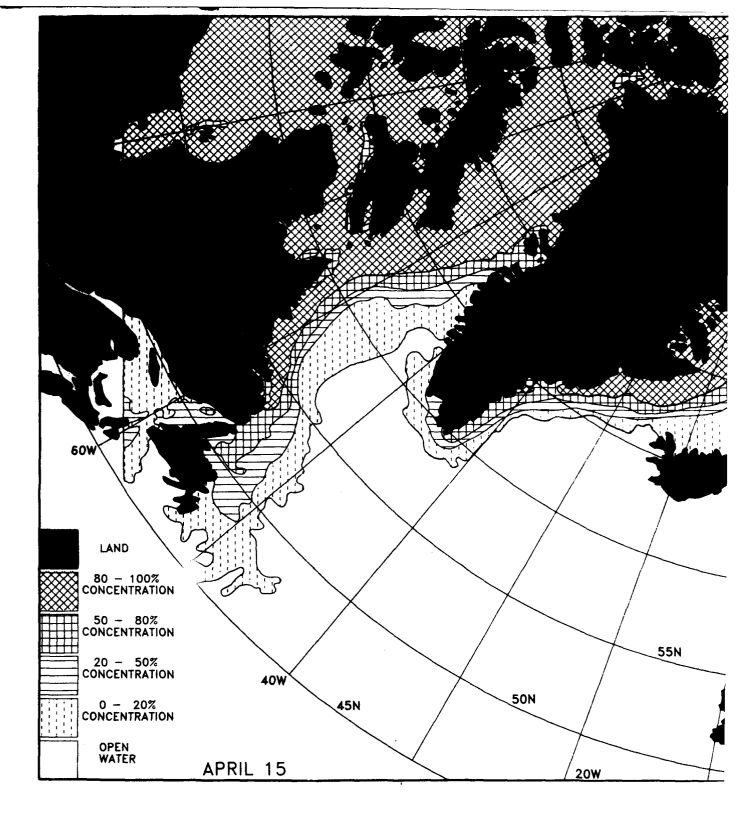


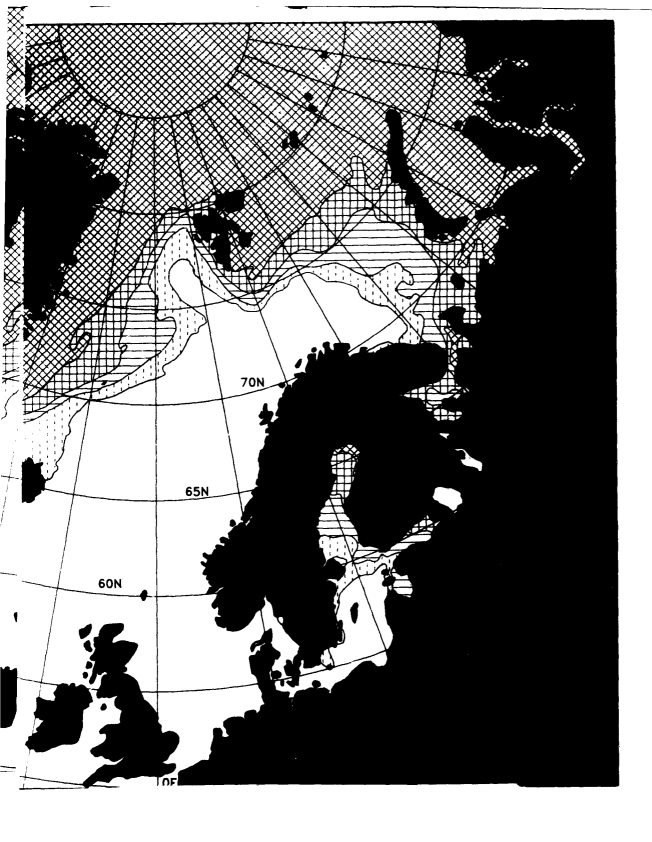
## MEAN ICE CO



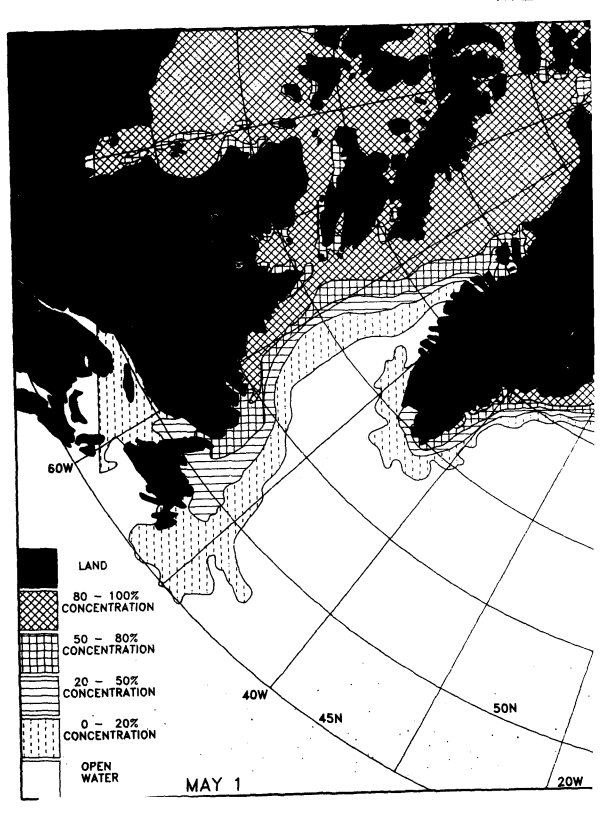
# CEONCENTRATION



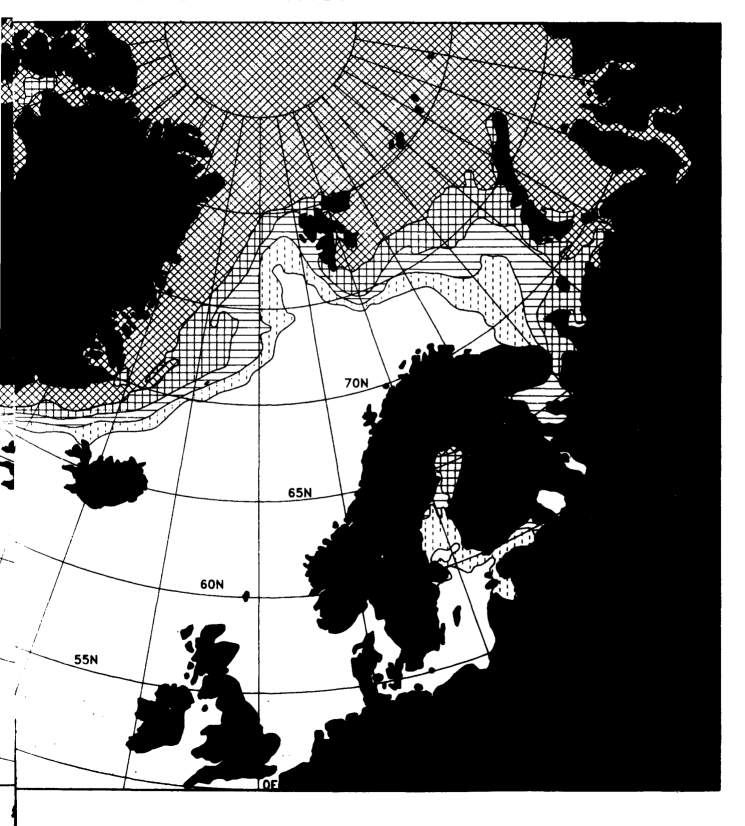


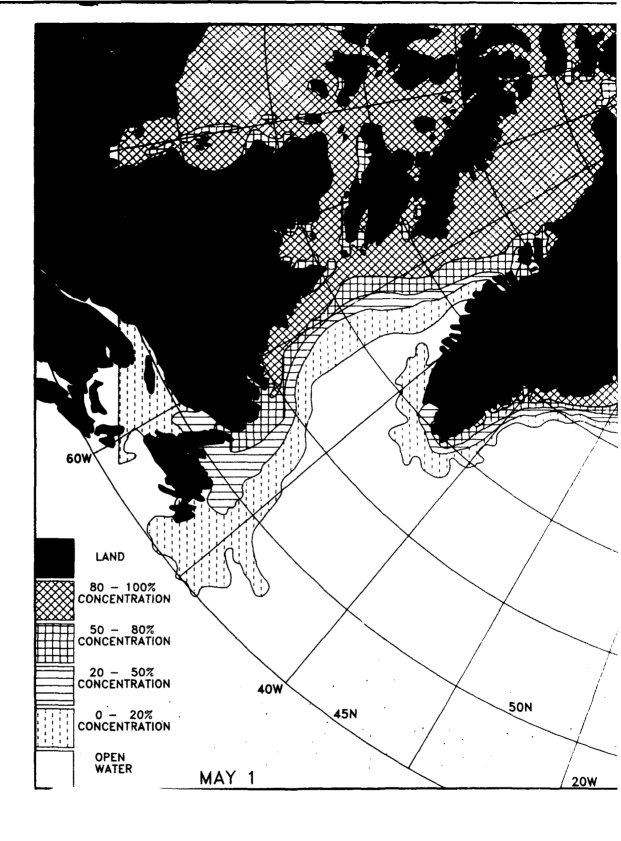


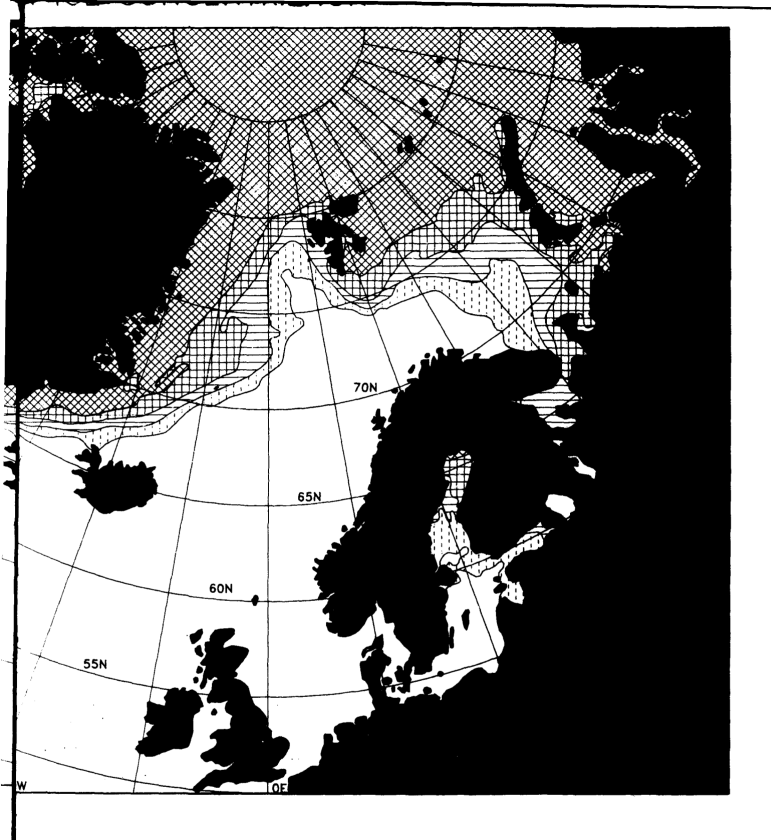
## MEAN

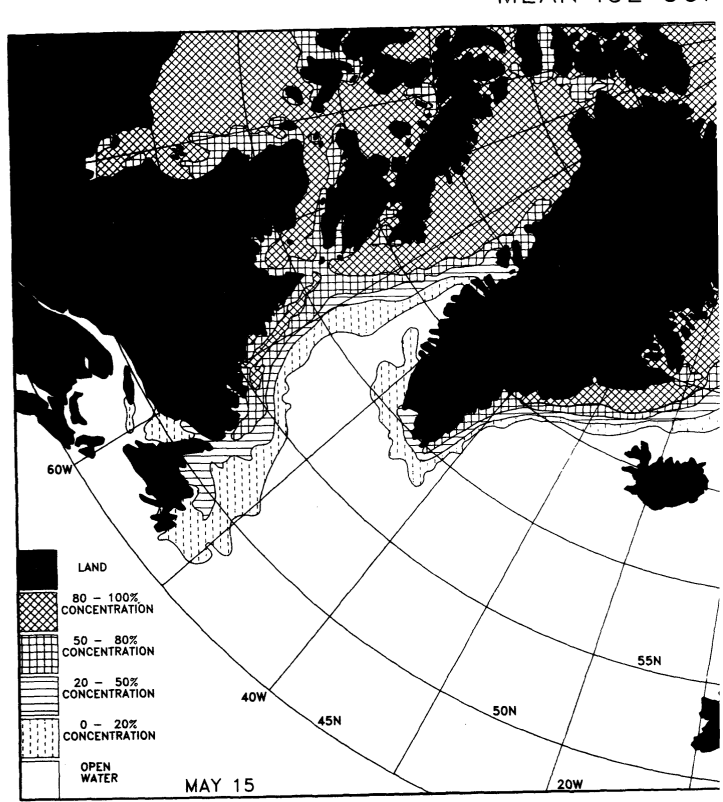


# FI ICE CONCENTRATION

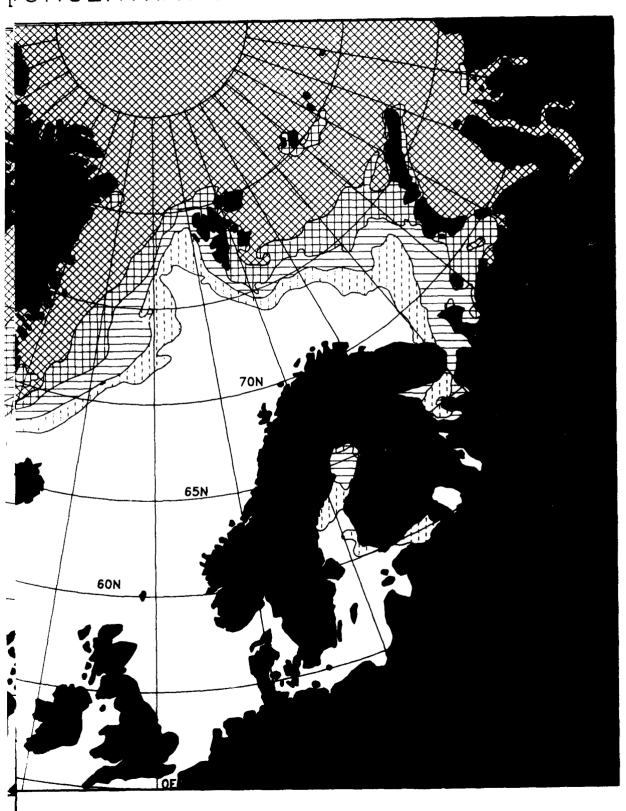


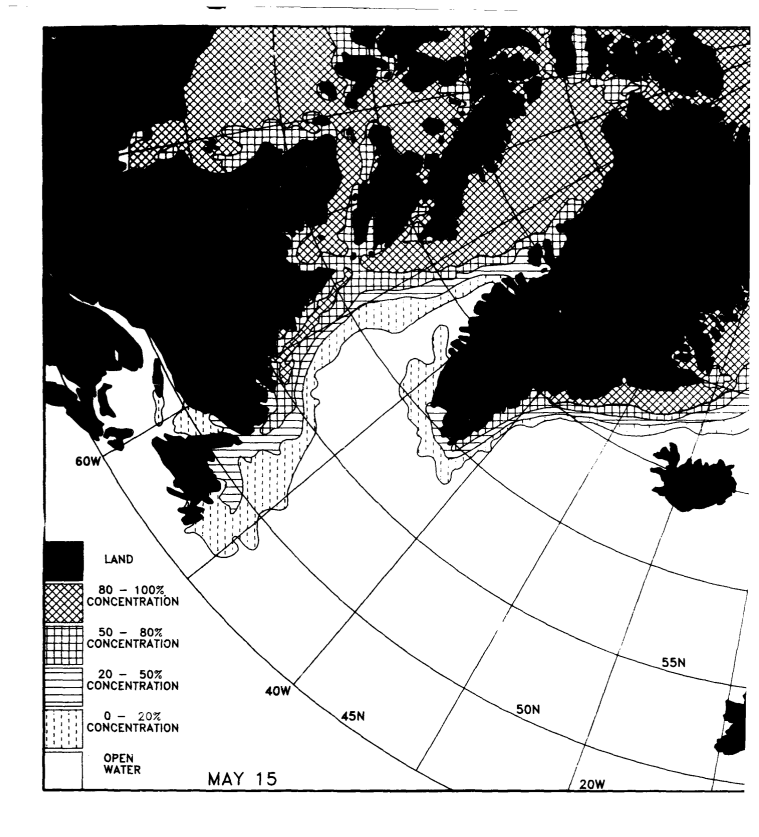


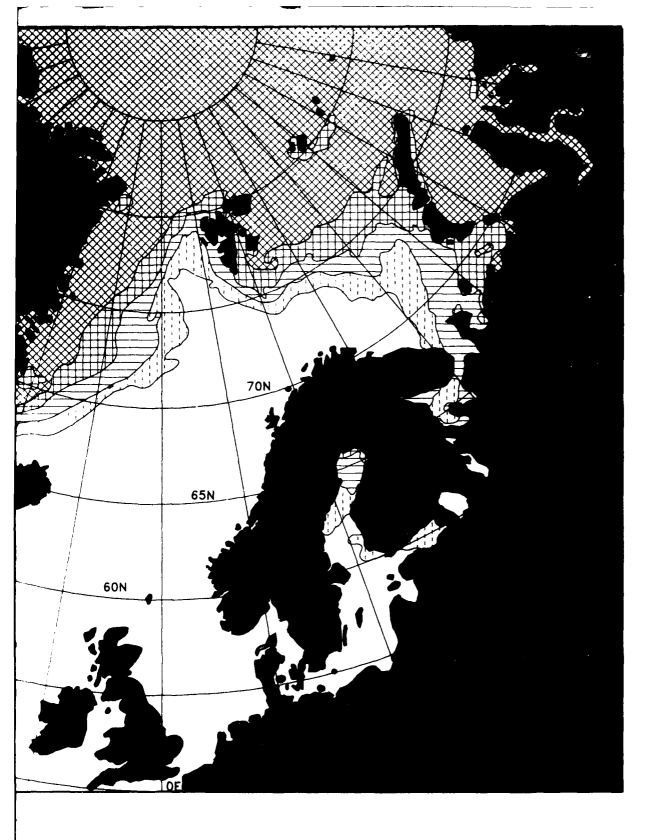




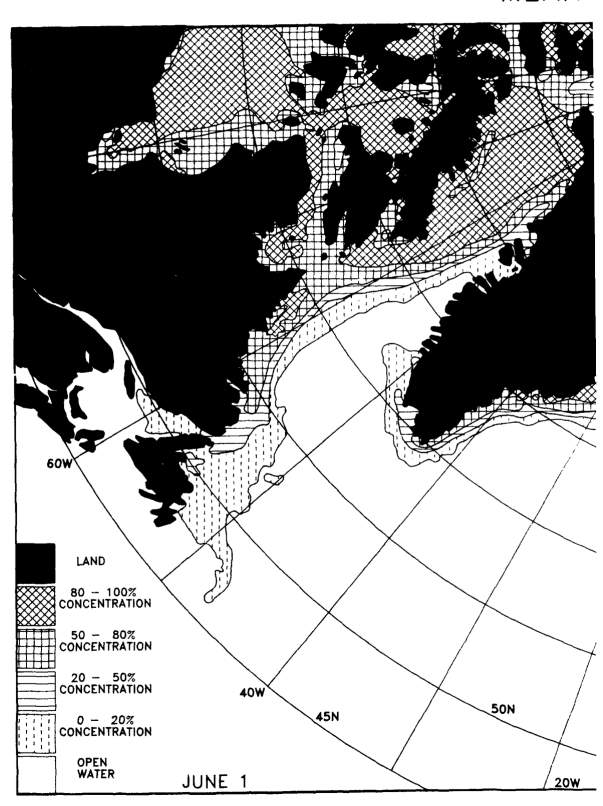
# FONCENTRATION



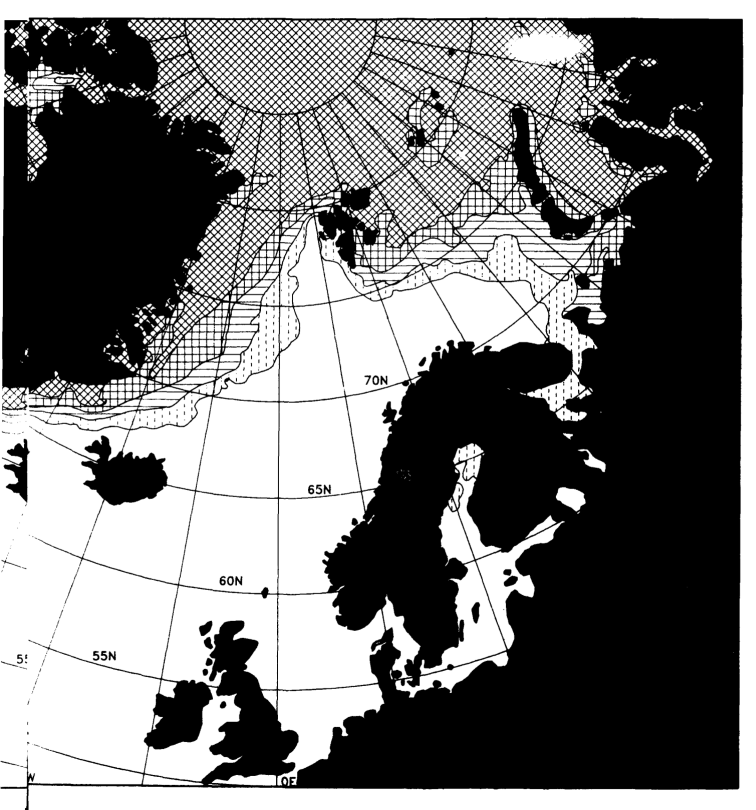


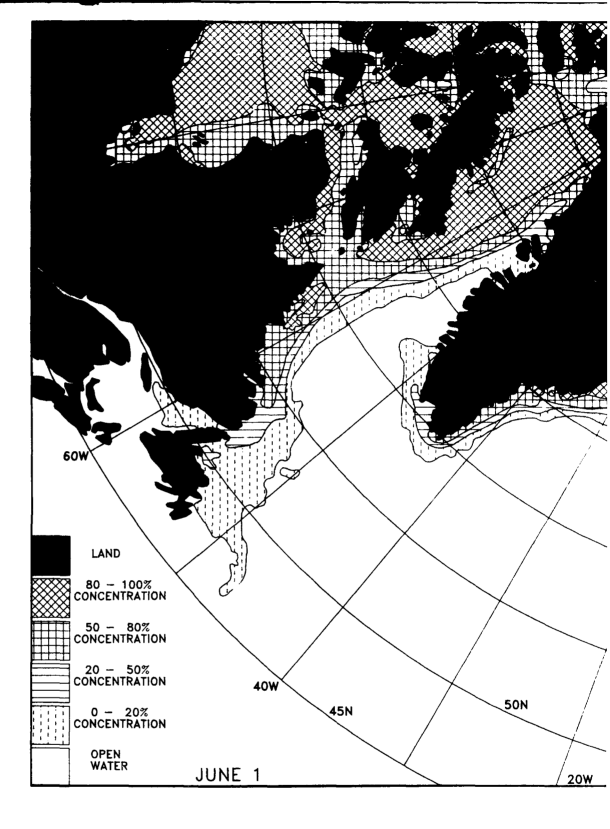


#### MEAN

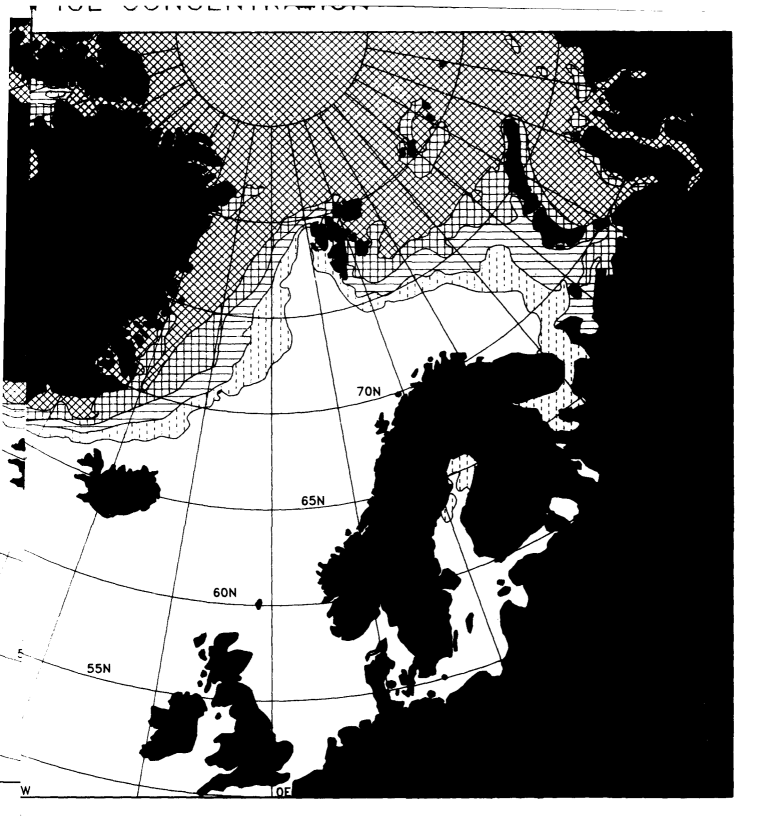


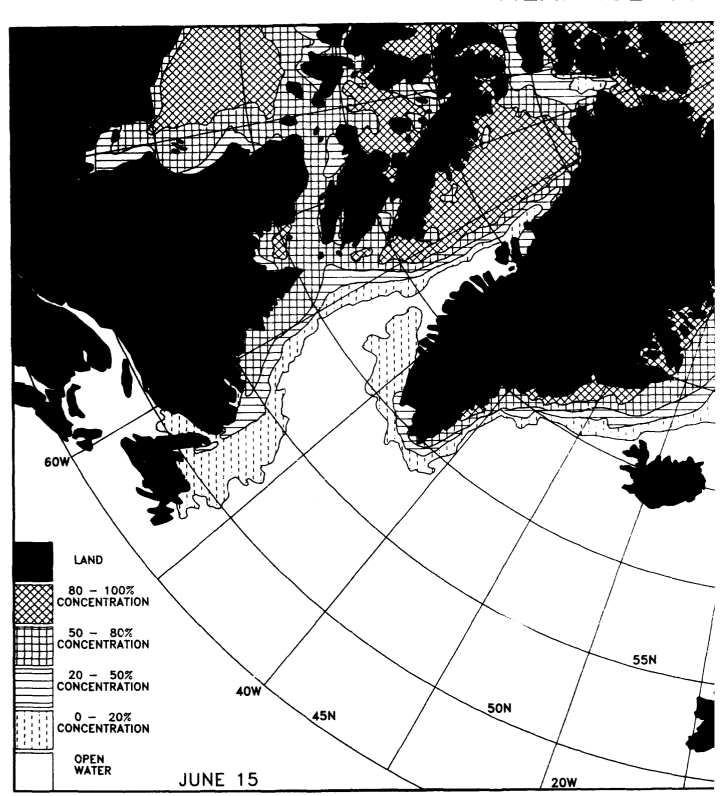
## EN ICE CONCENTRATION



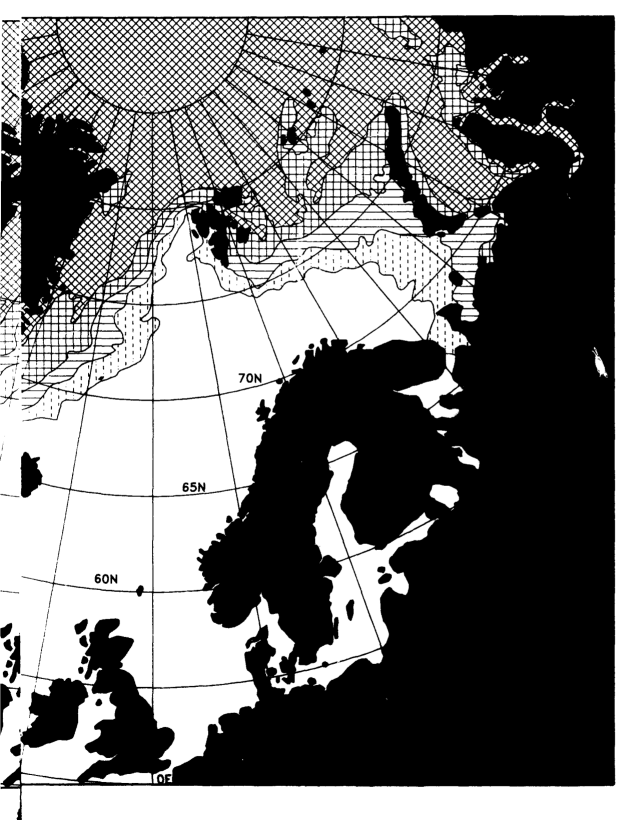


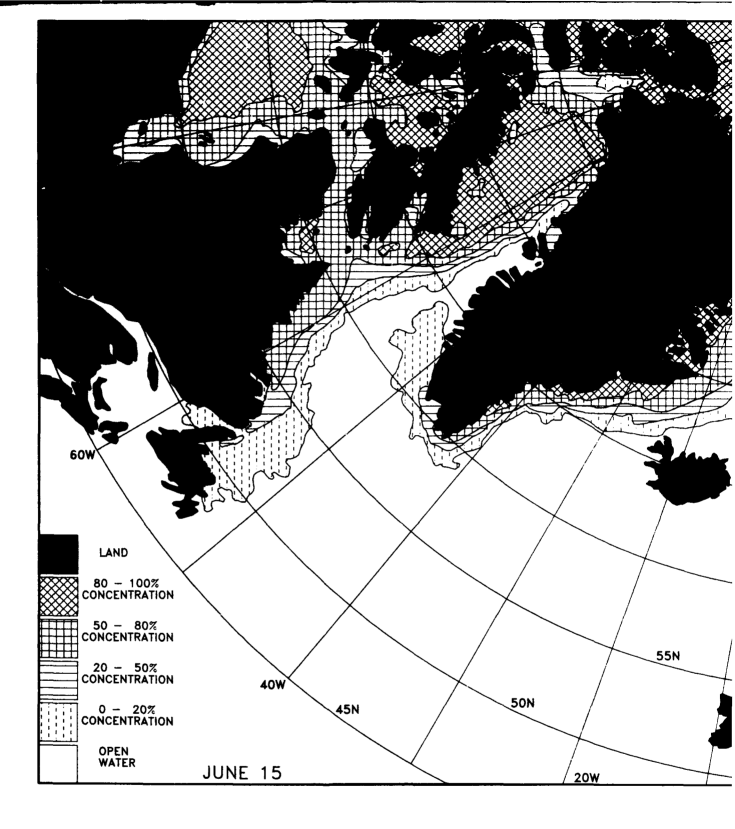
í

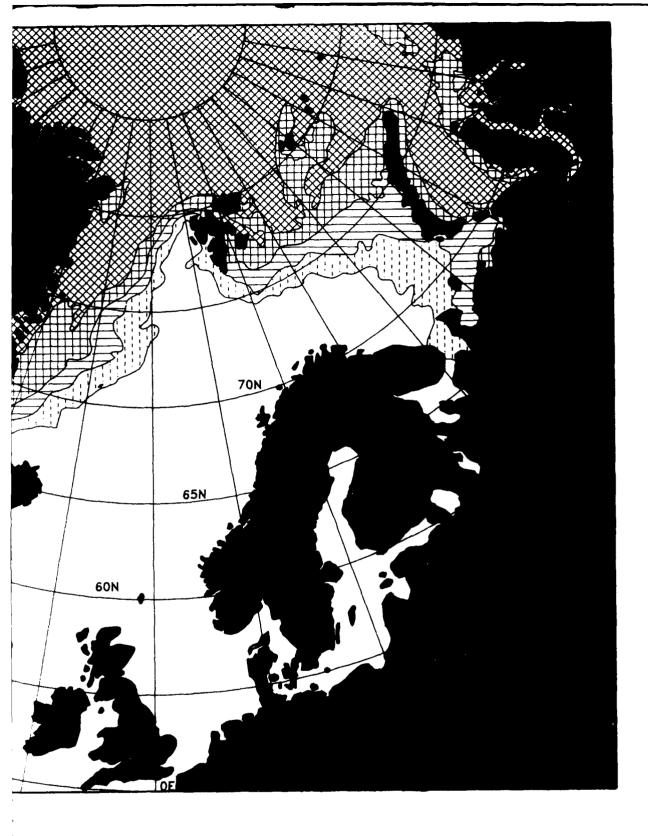




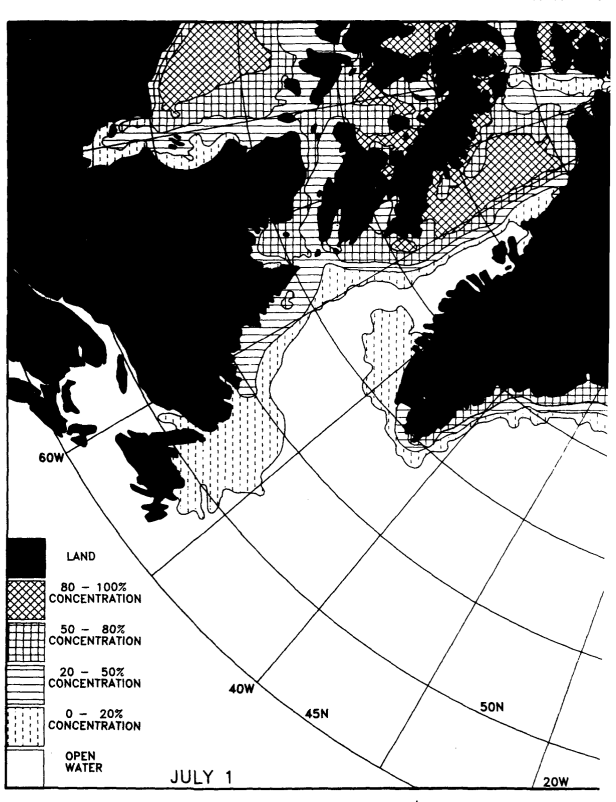
## EONCENTRATION



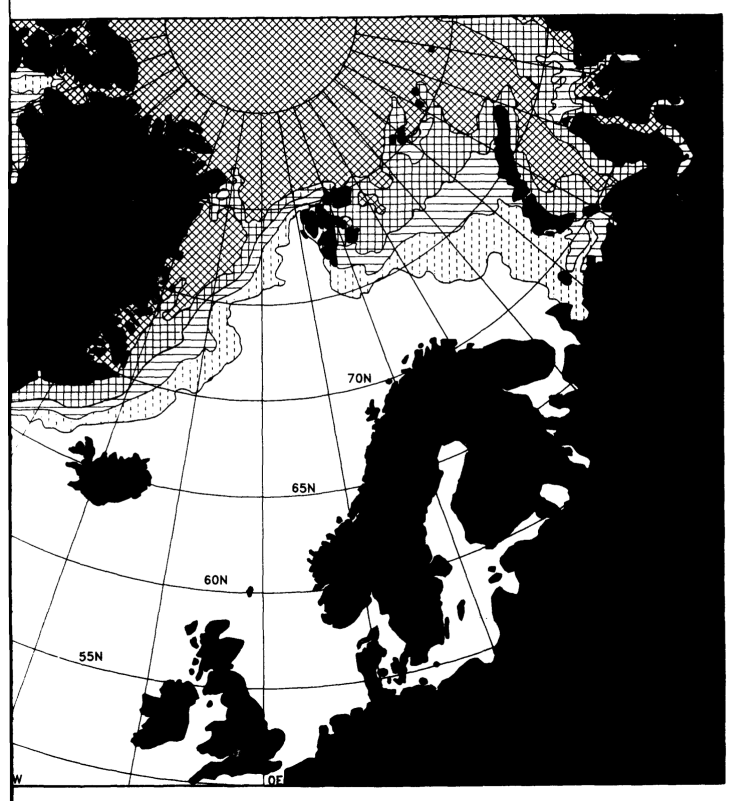


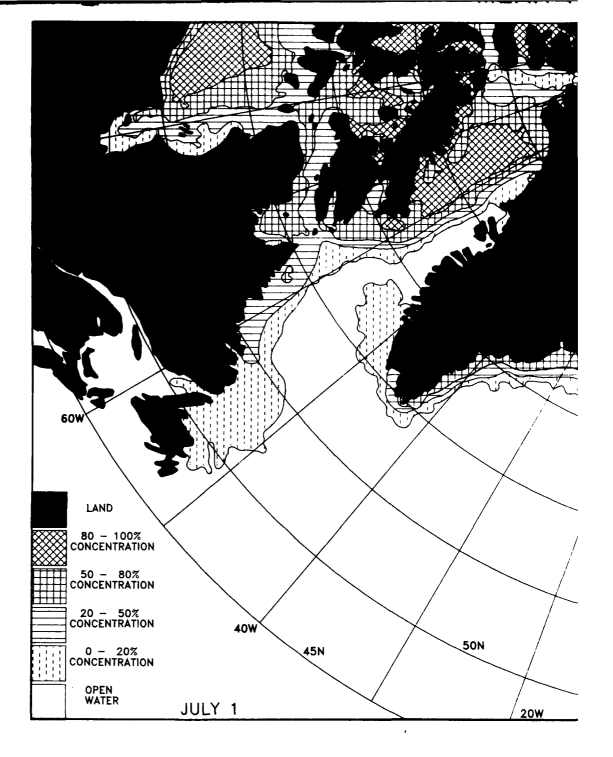


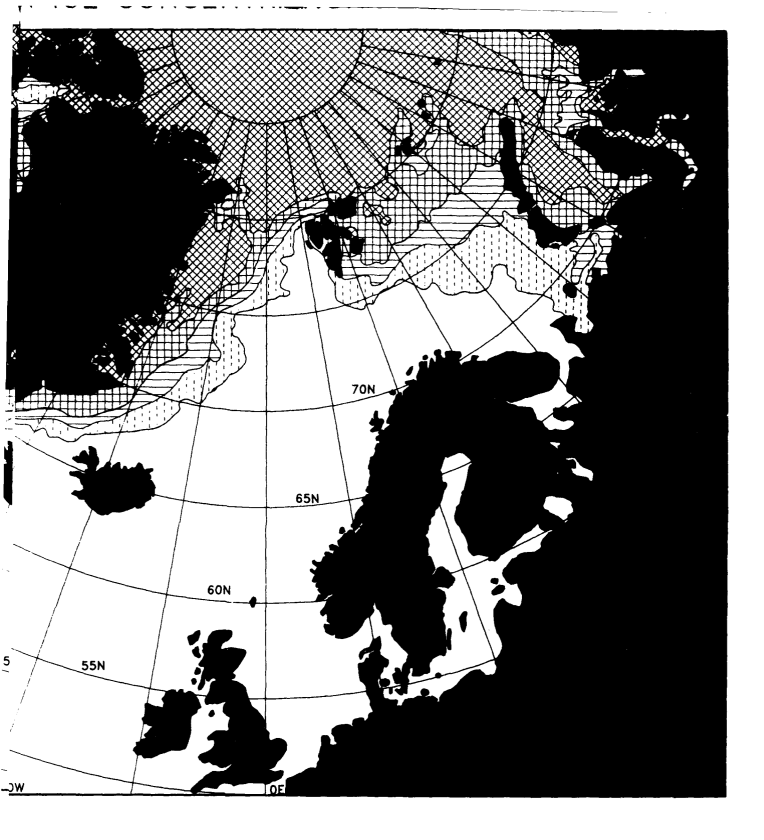
#### MEAN 1

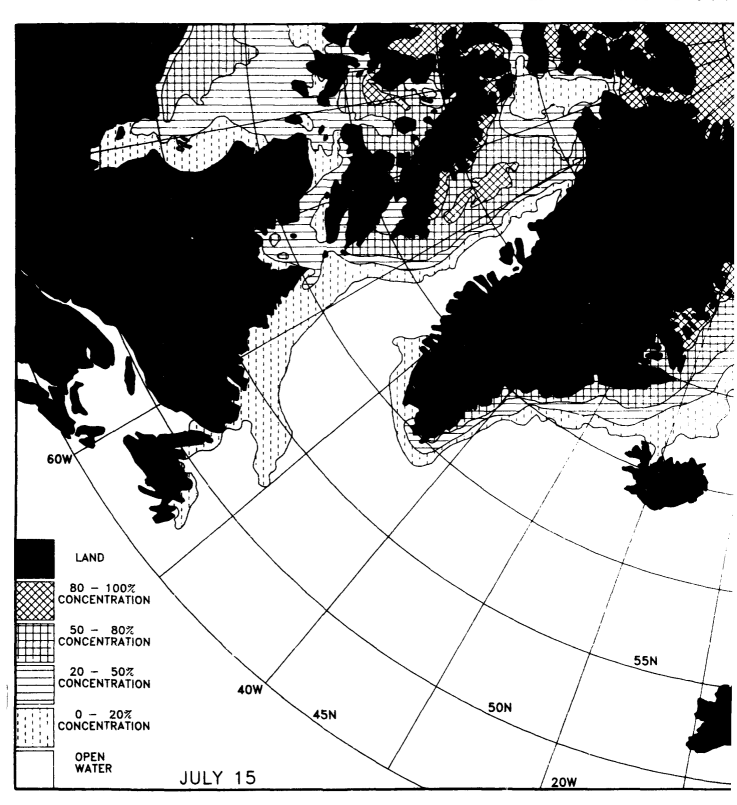


## N ICE CONCENTRATION

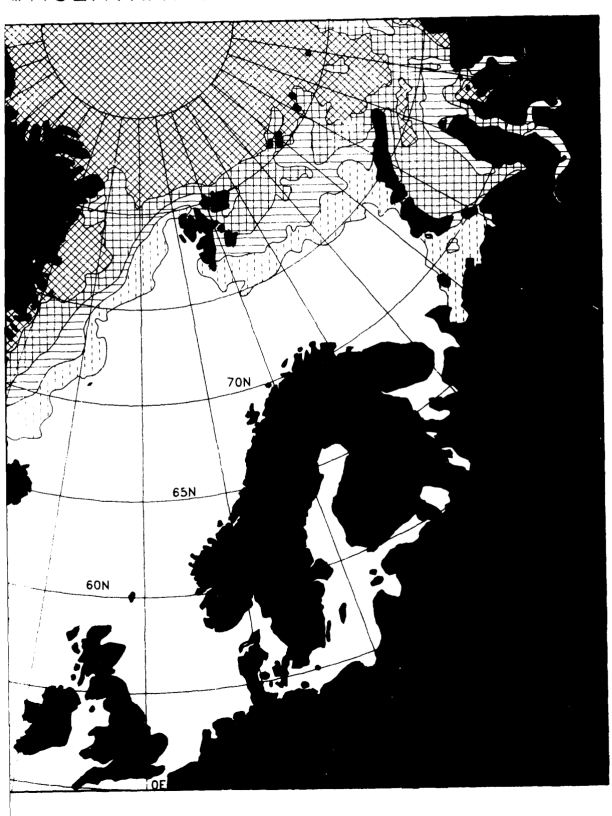


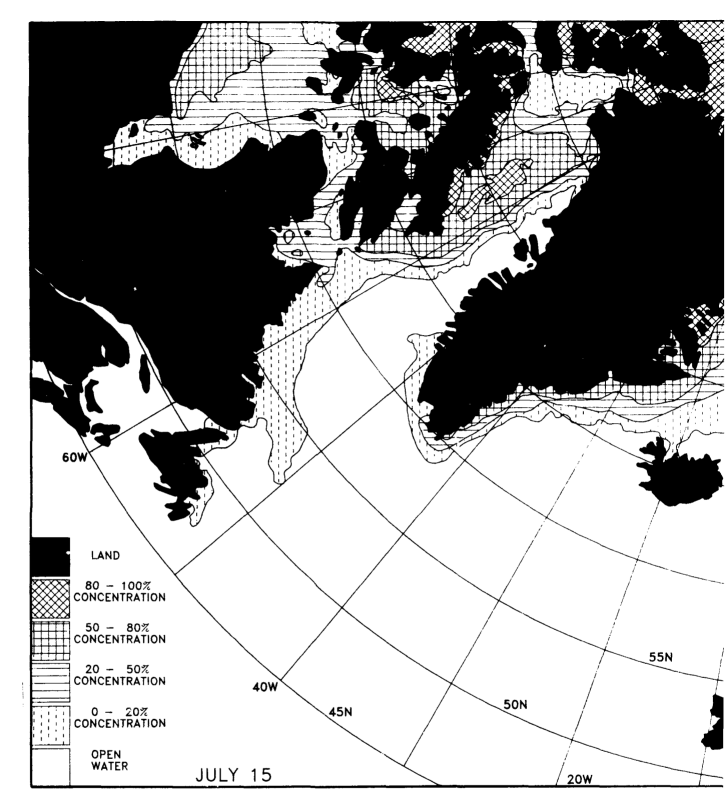


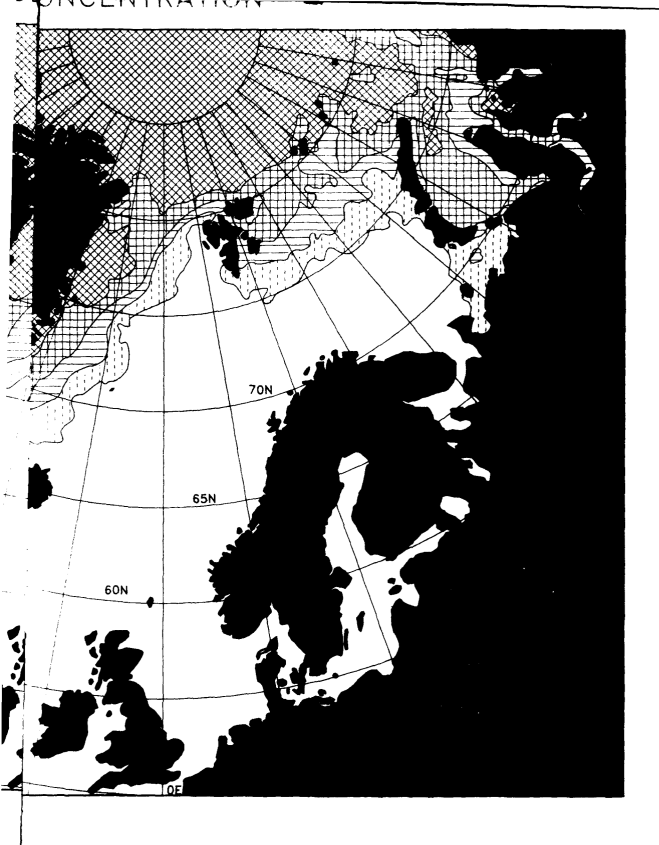




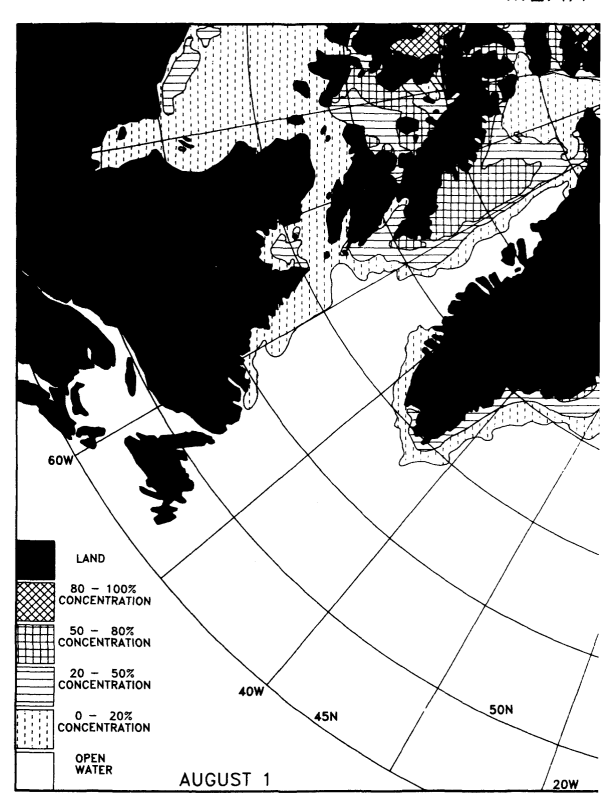
## ONCENTRATION



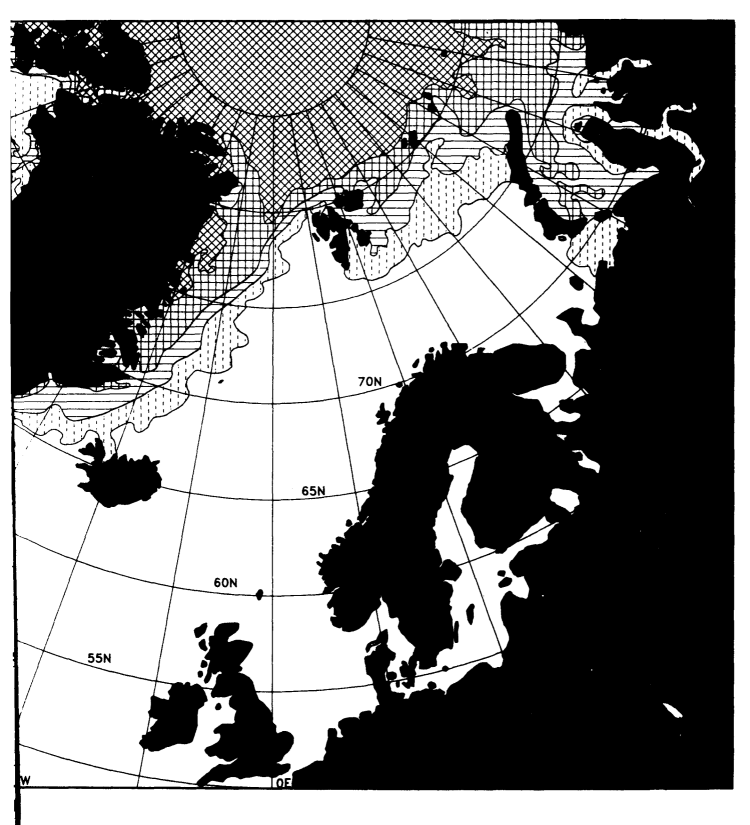


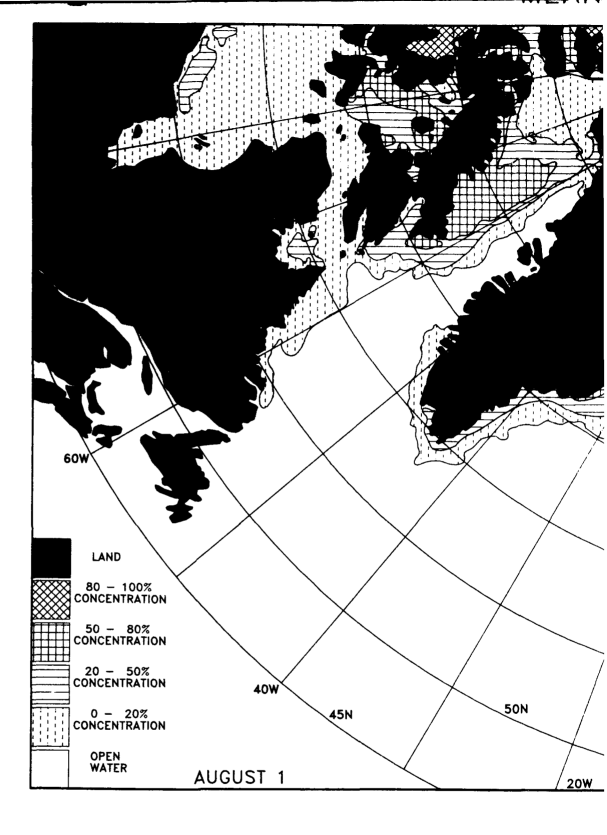


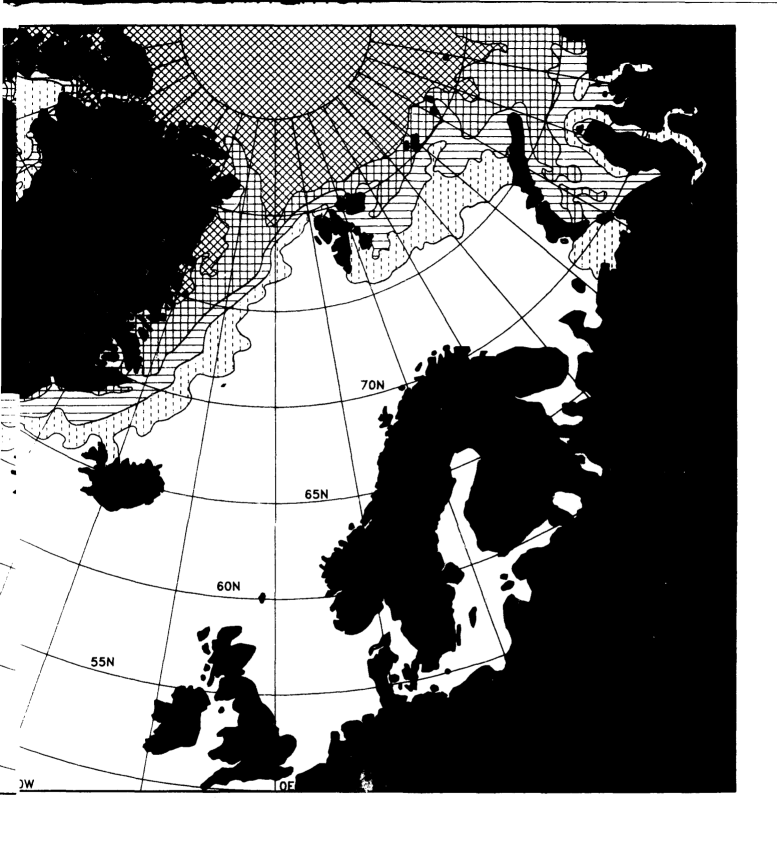
#### MEAN

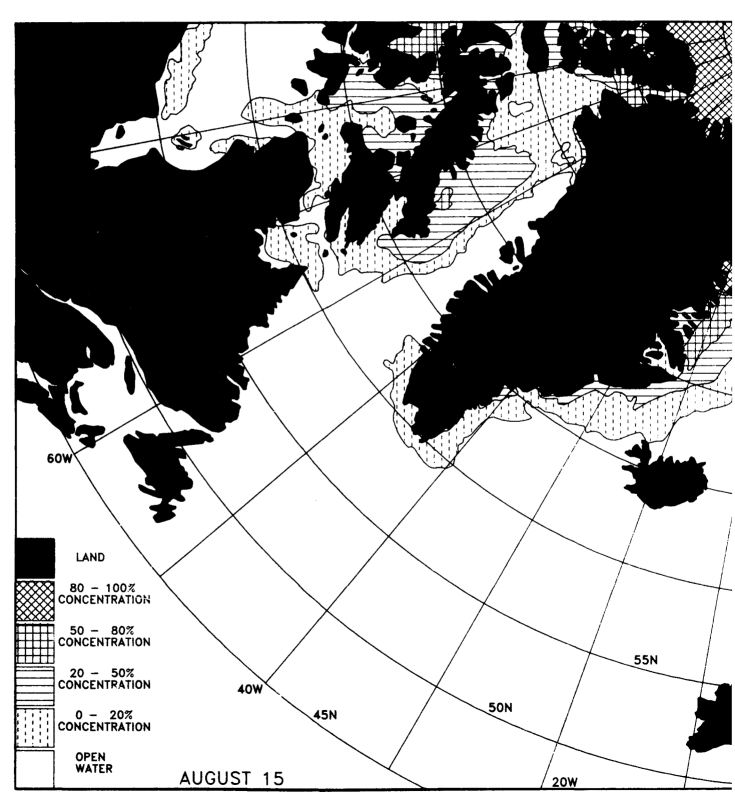


## IN ICE CONCENTRATION

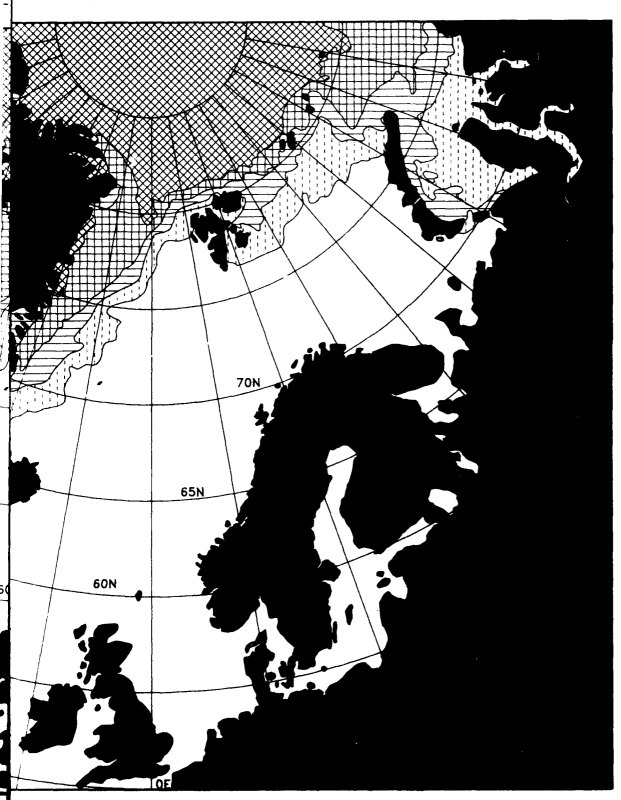


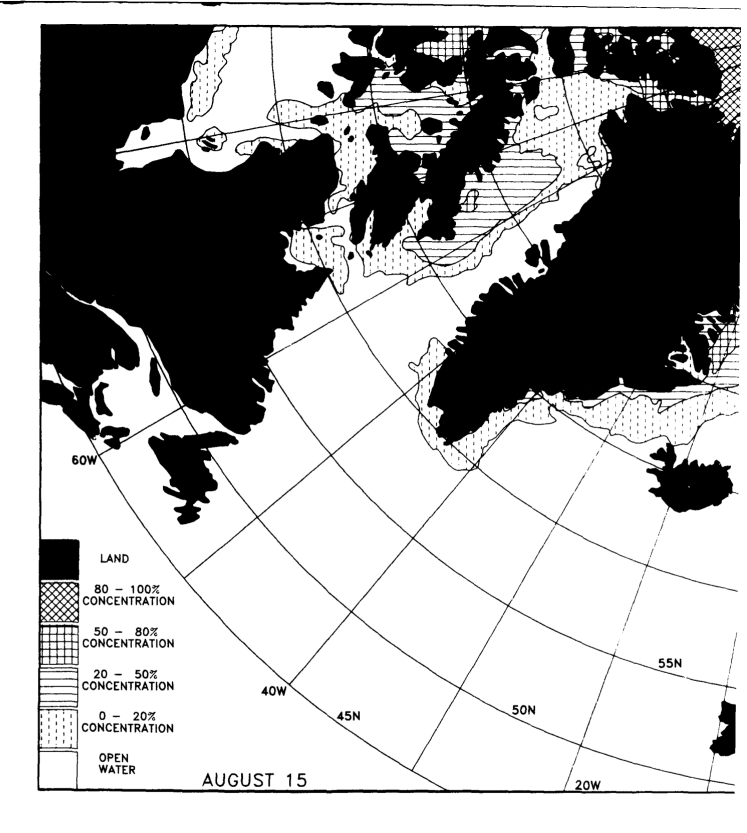


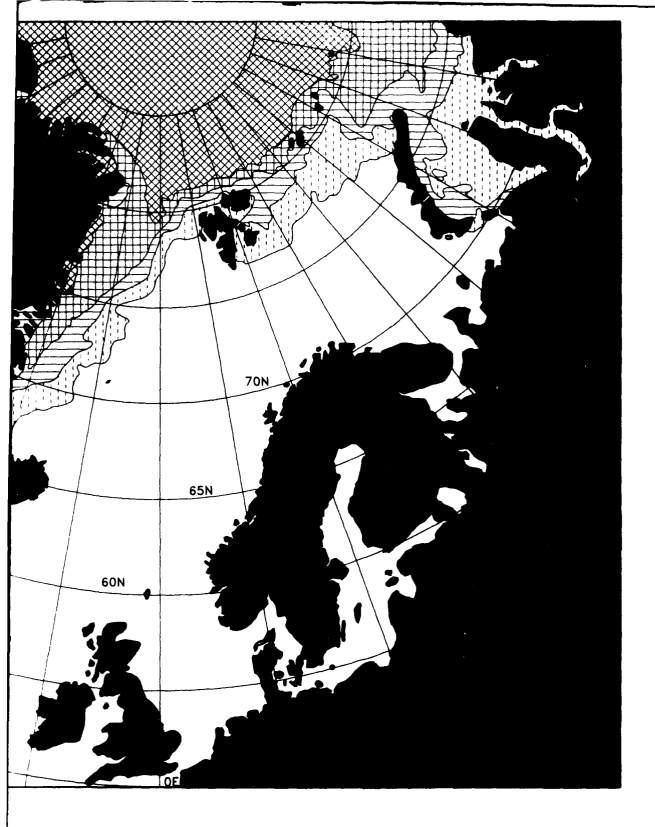




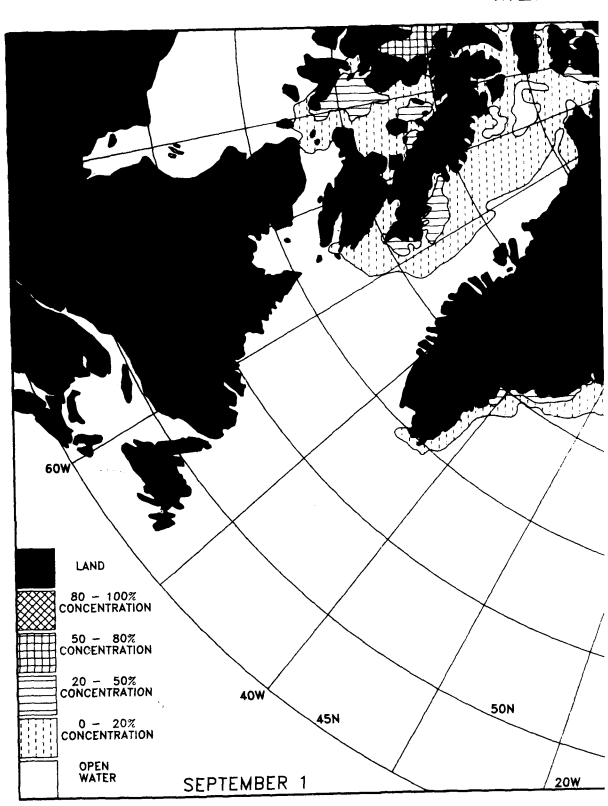
## CONCENTRATION



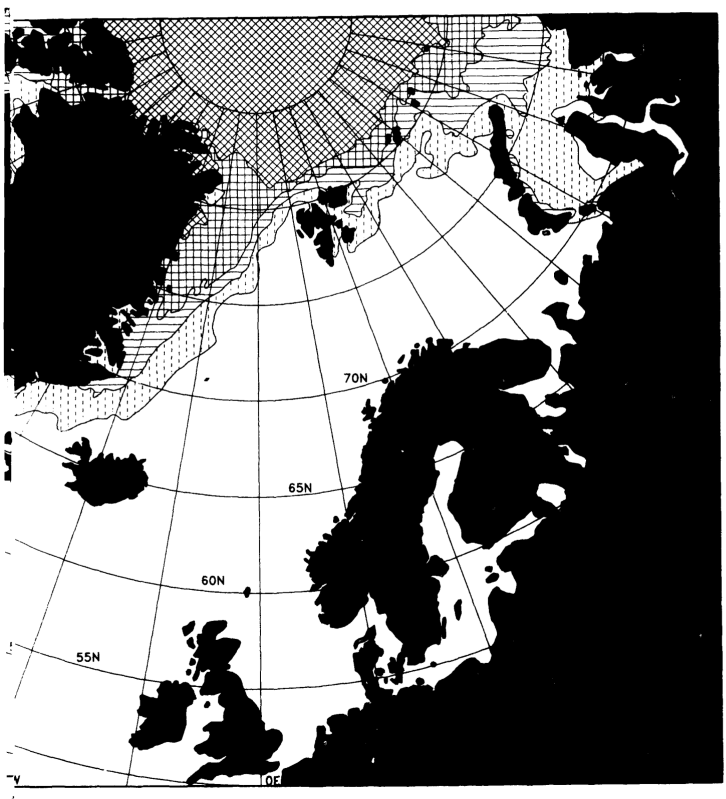


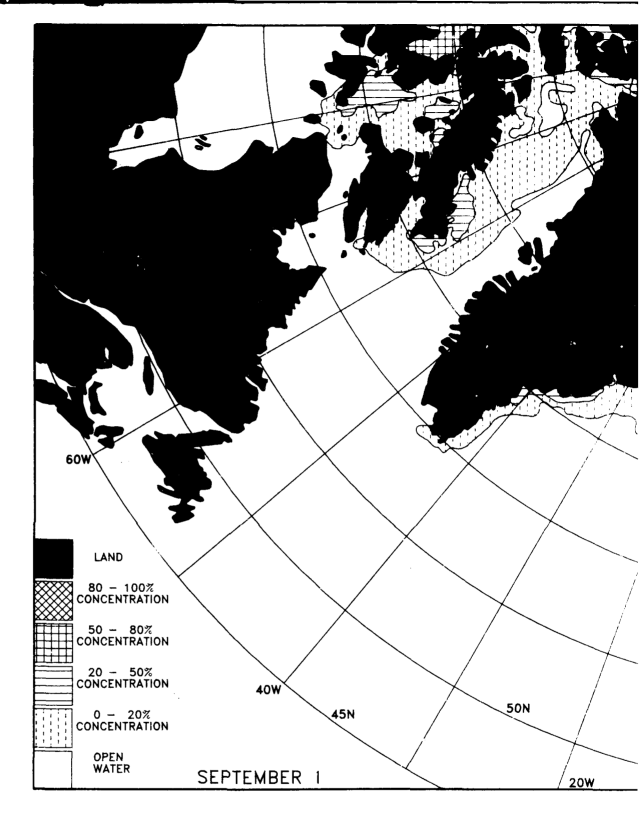


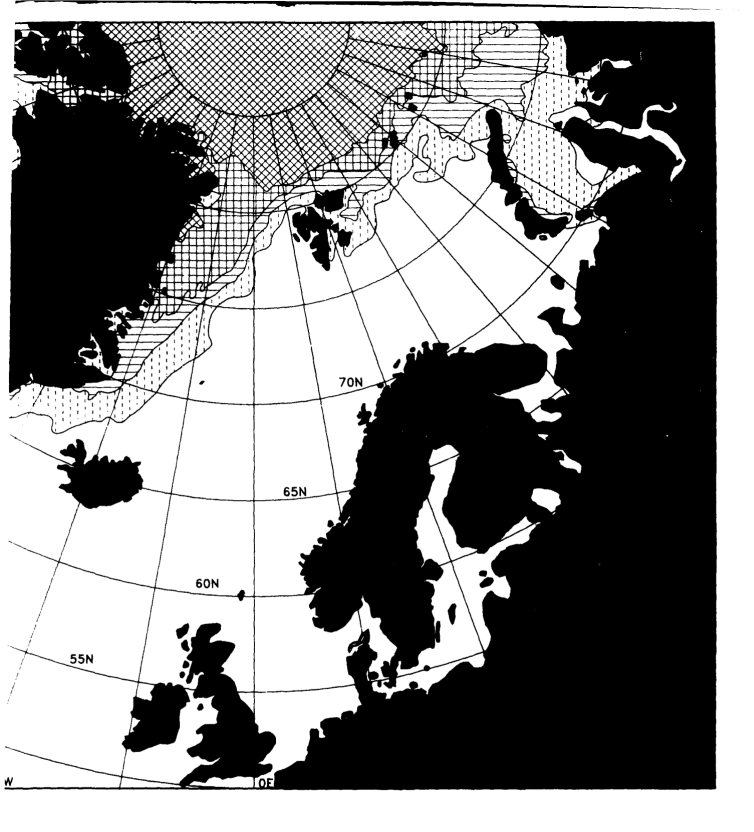
#### MEAN I

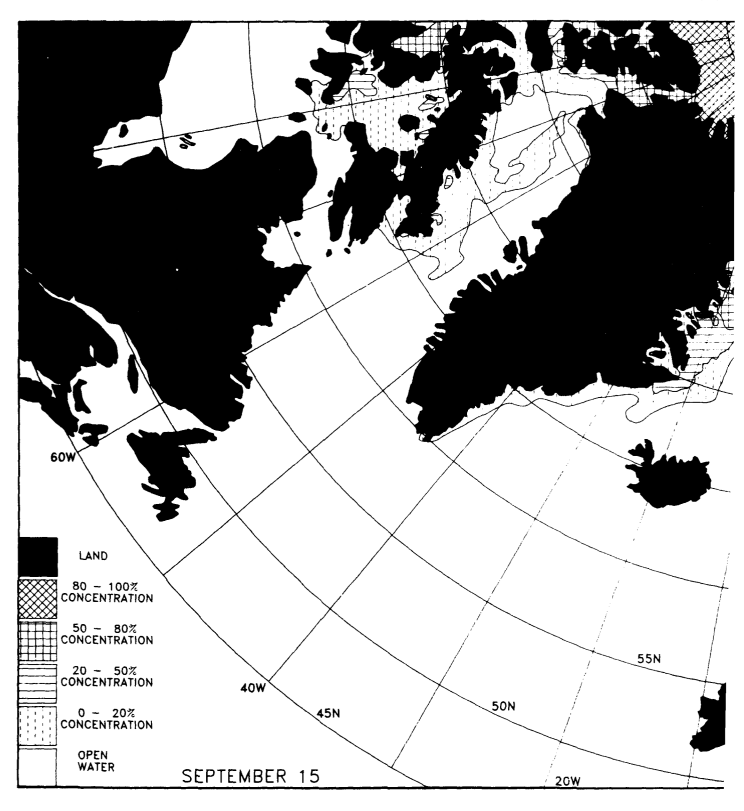


## ICE CONCENTRATION

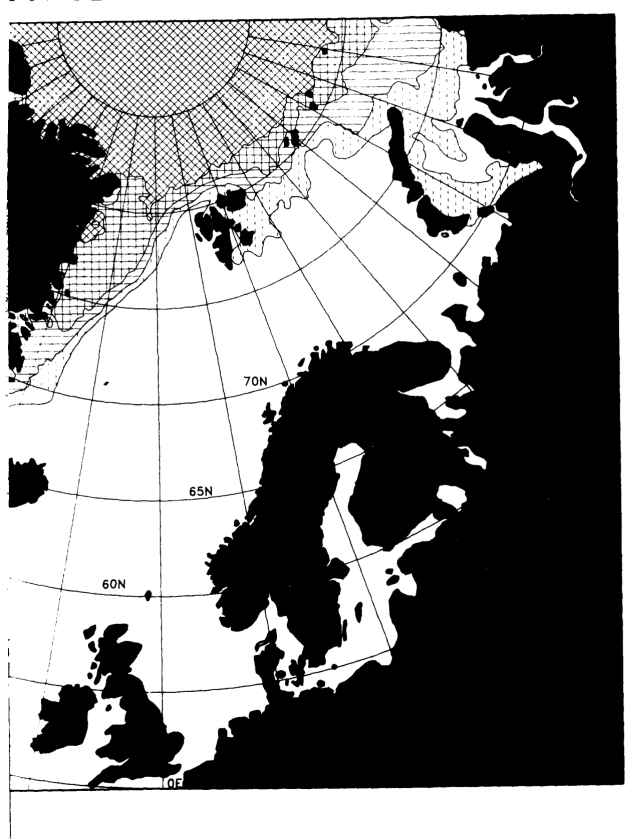


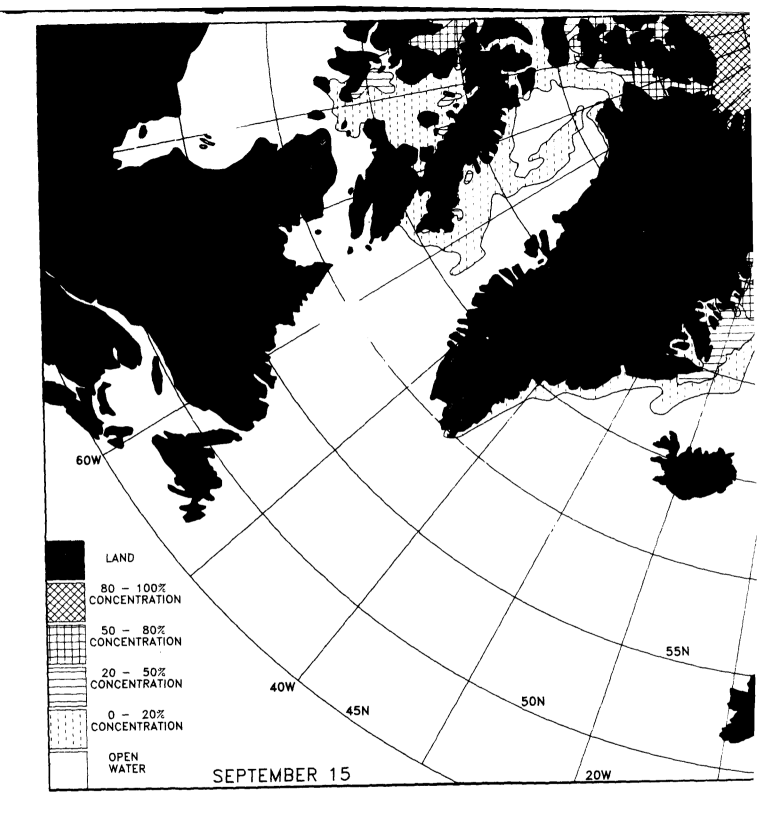


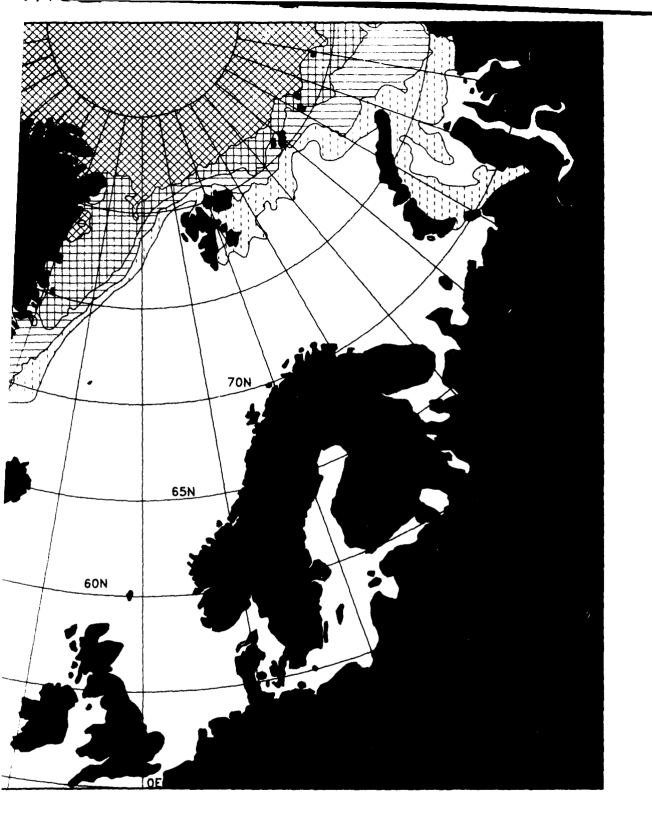




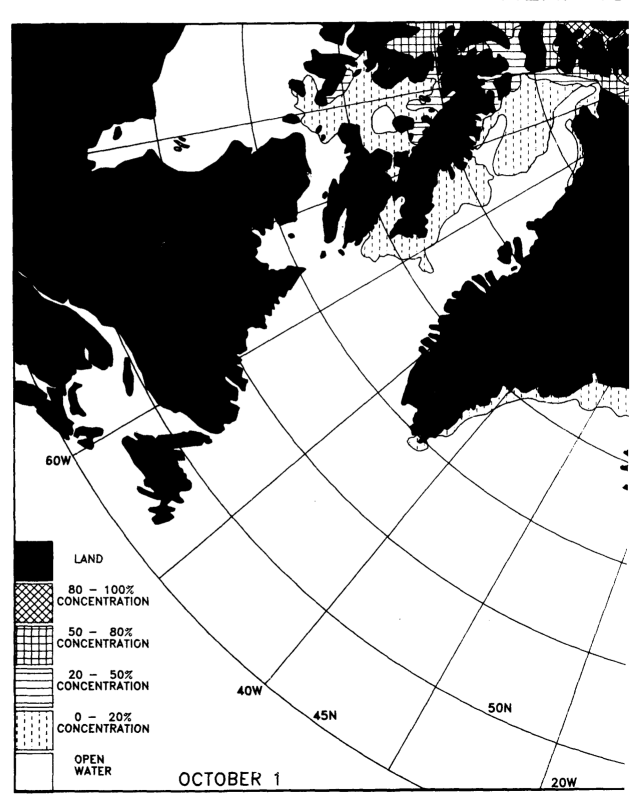
## CONCENTRATION



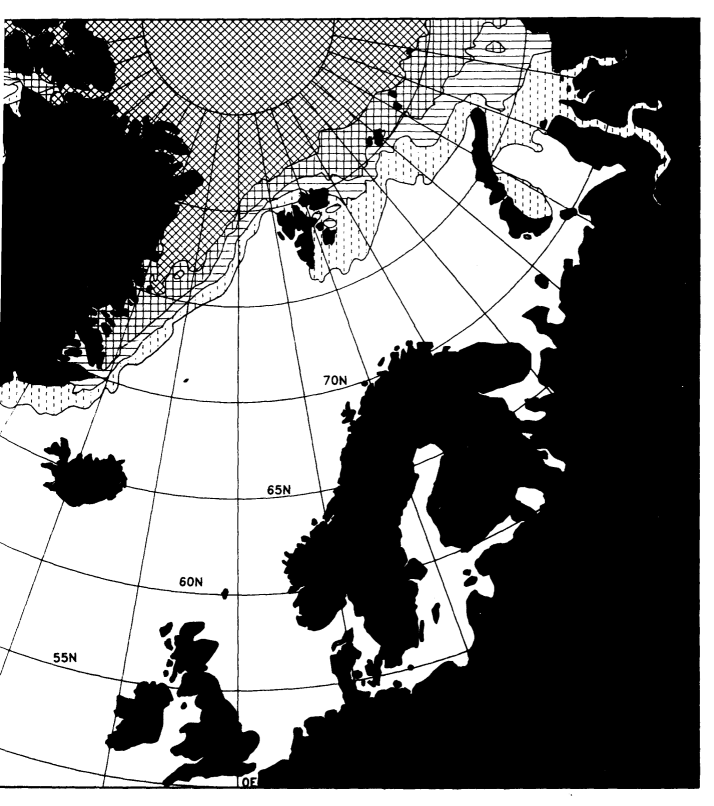


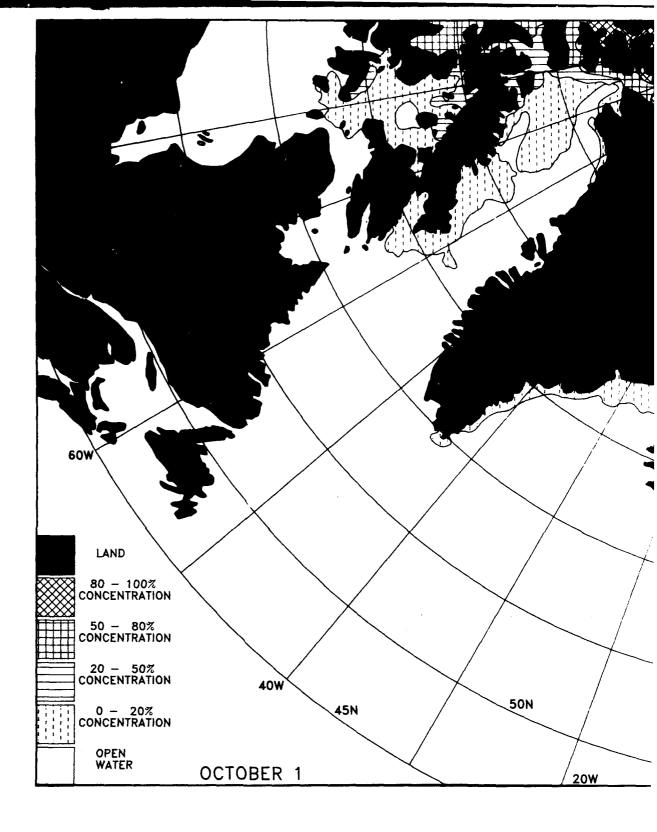


#### MEAN IC

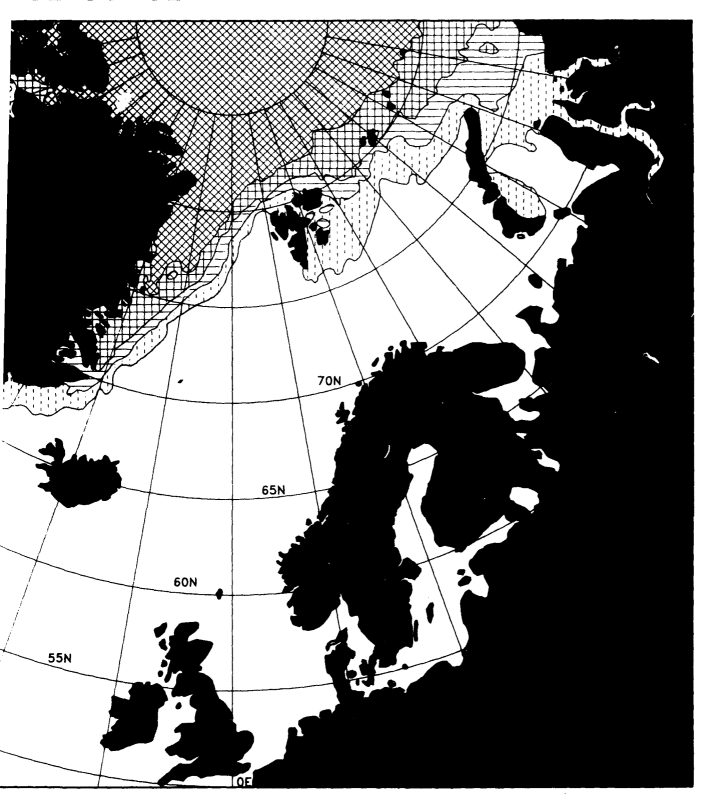


# ICE CONCENTRATION



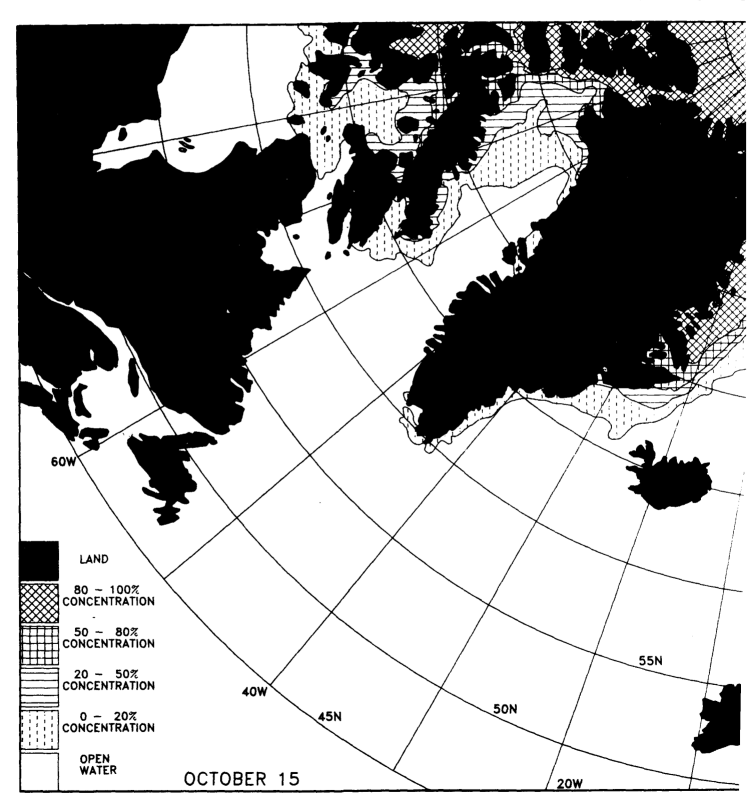


#### ICHECONCENER MANAGEN

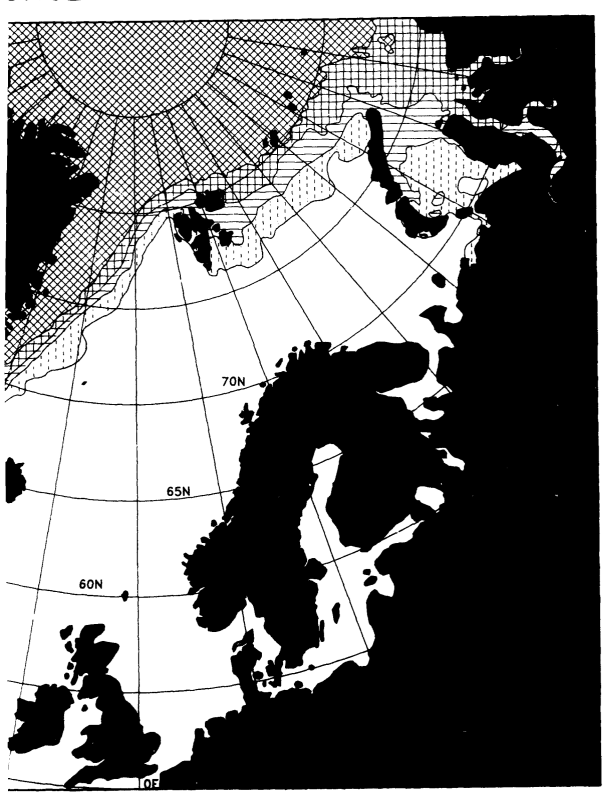


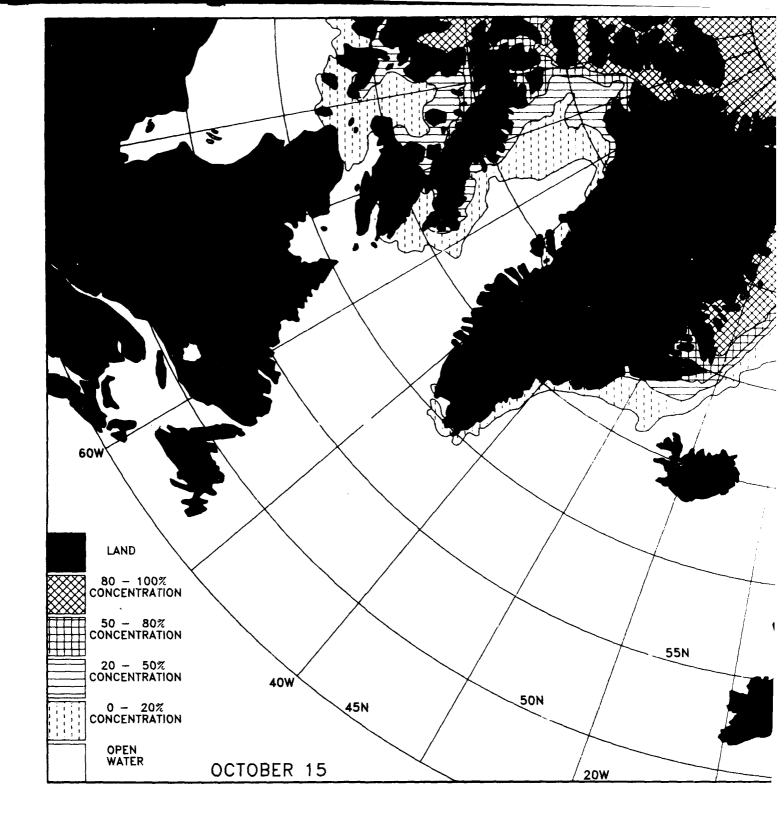
57

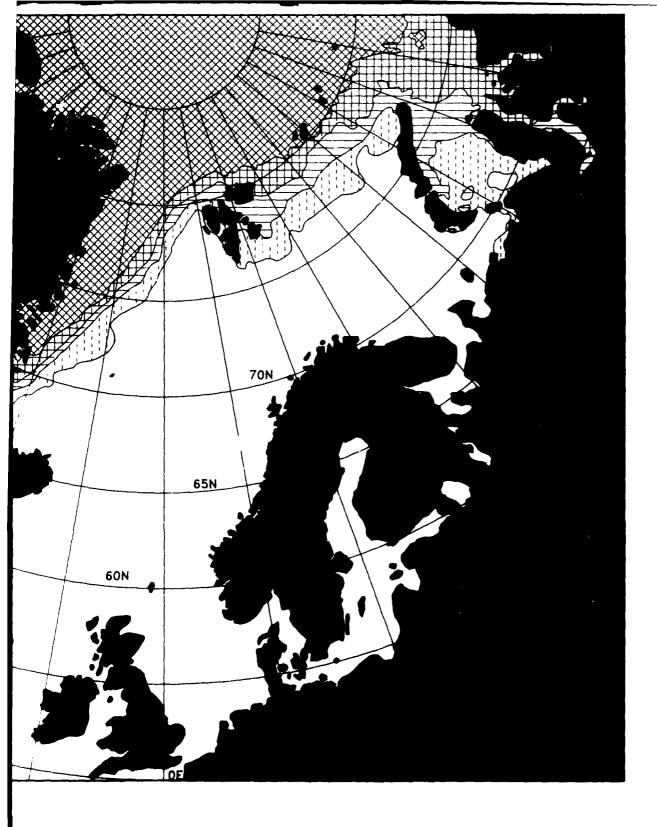
# MEAN ICE CONC



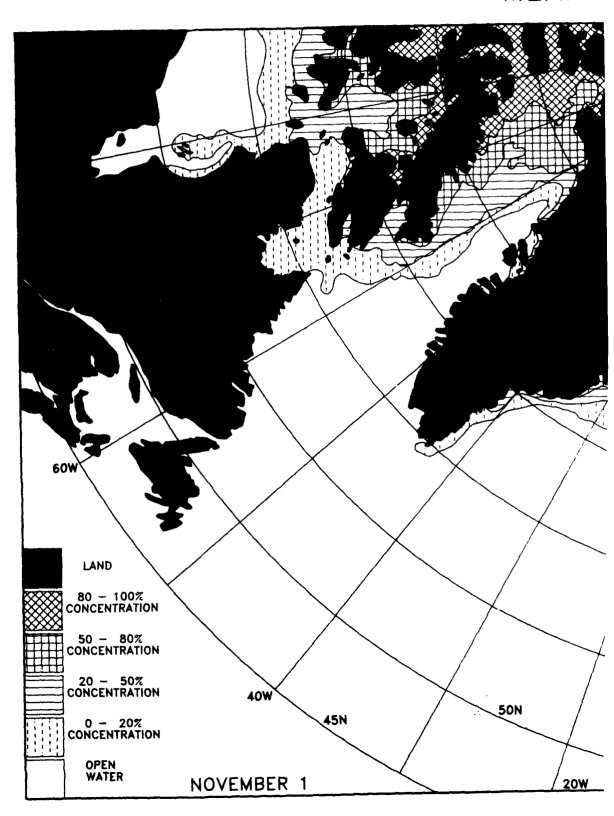
# ONCENTRATION



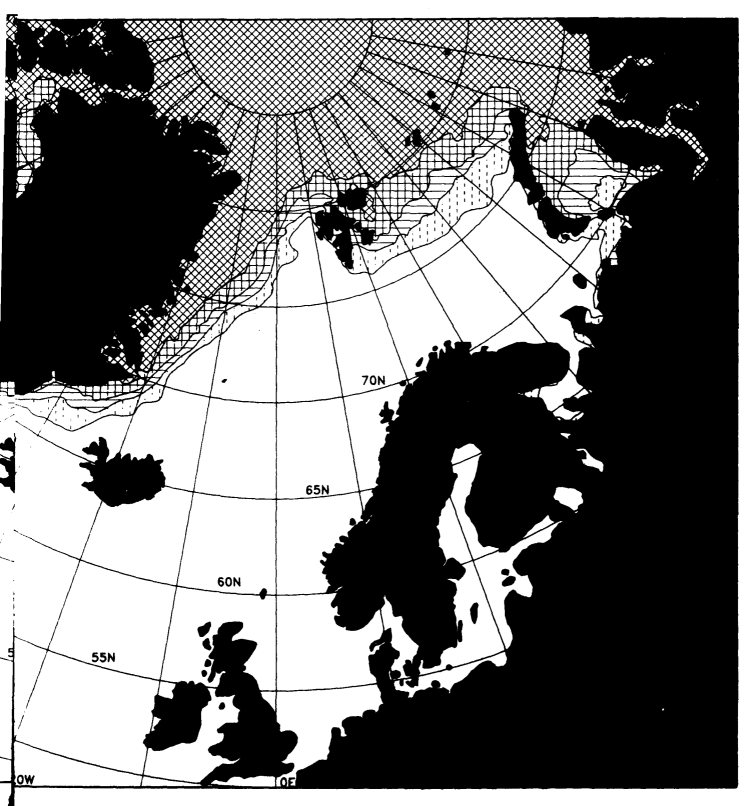


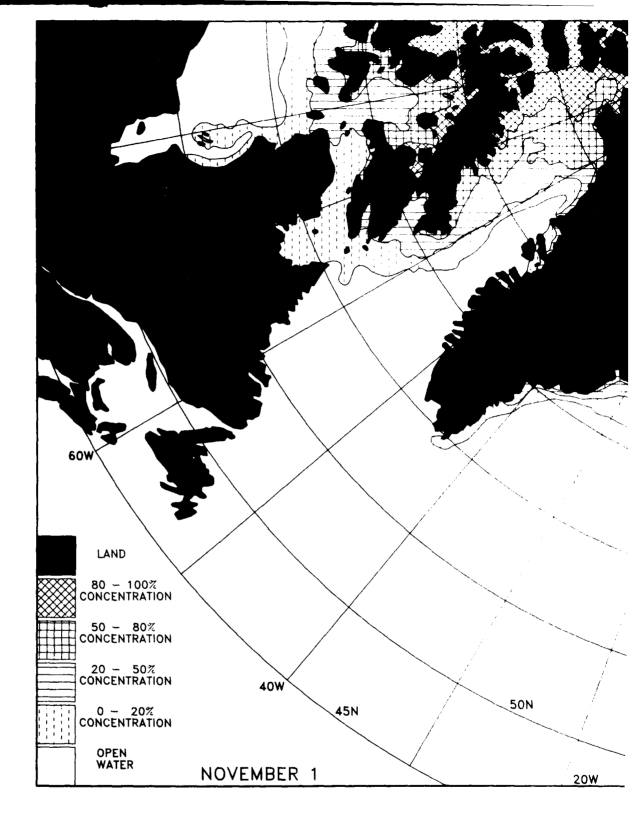


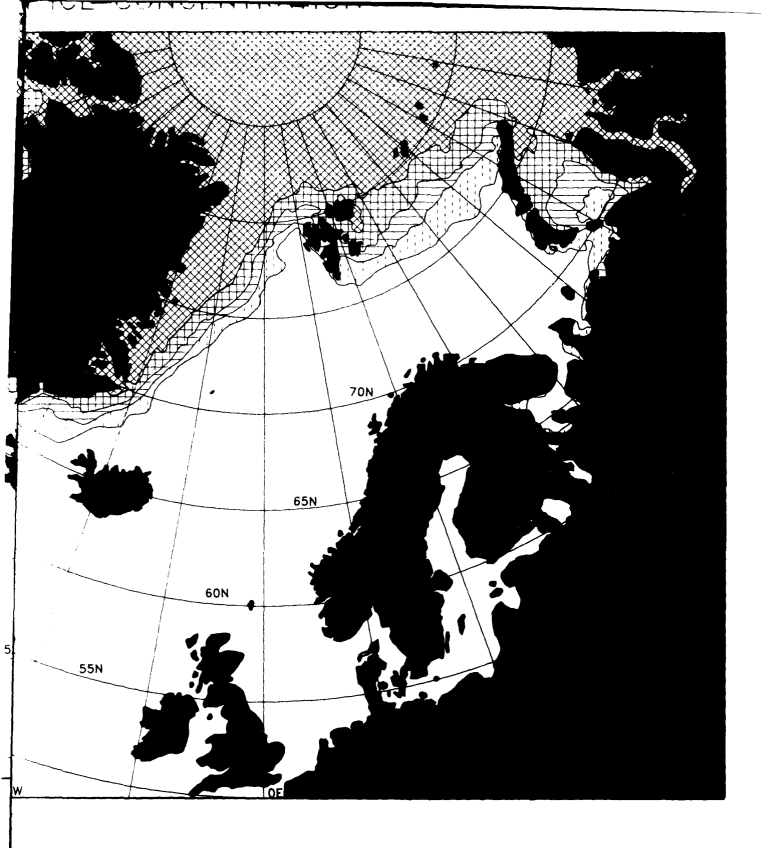
#### MEAN



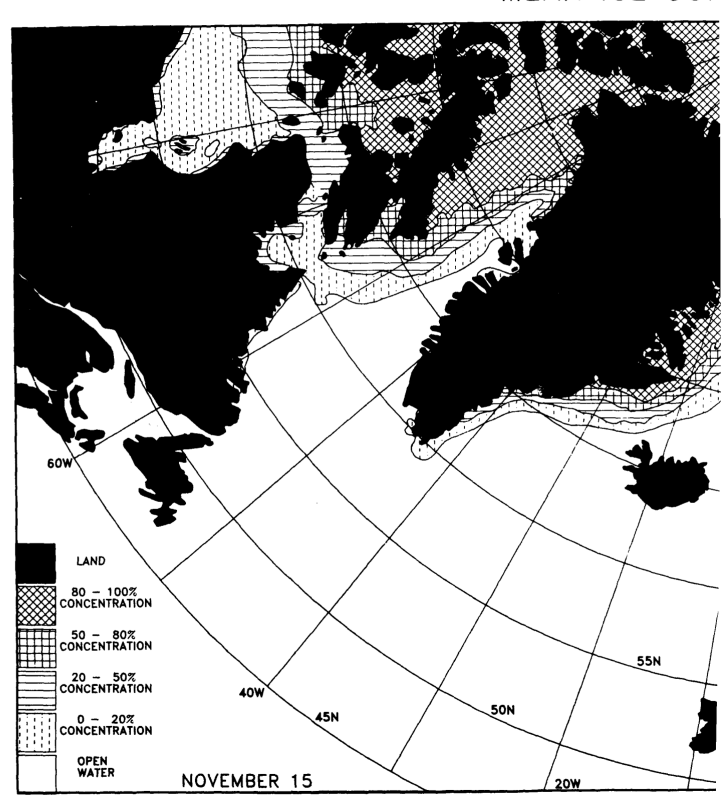
# EN ICE CONCENTRATION

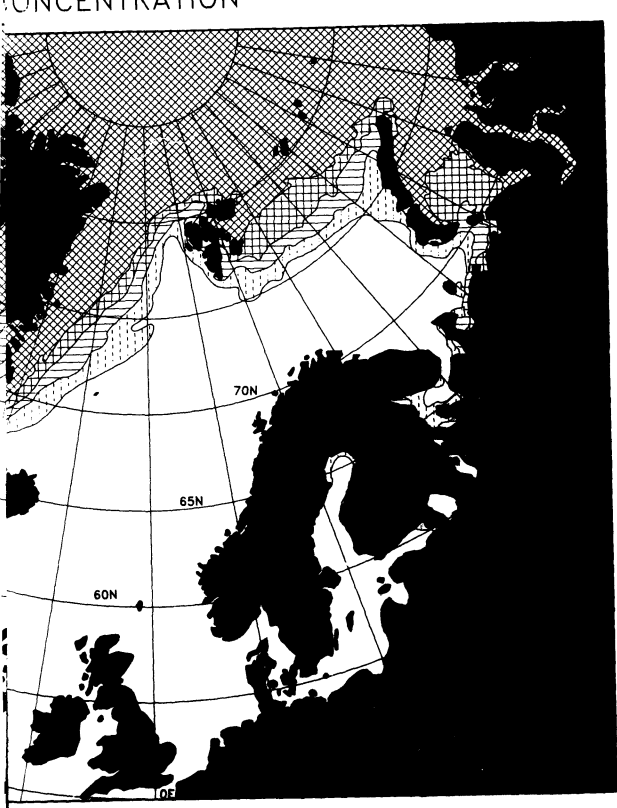


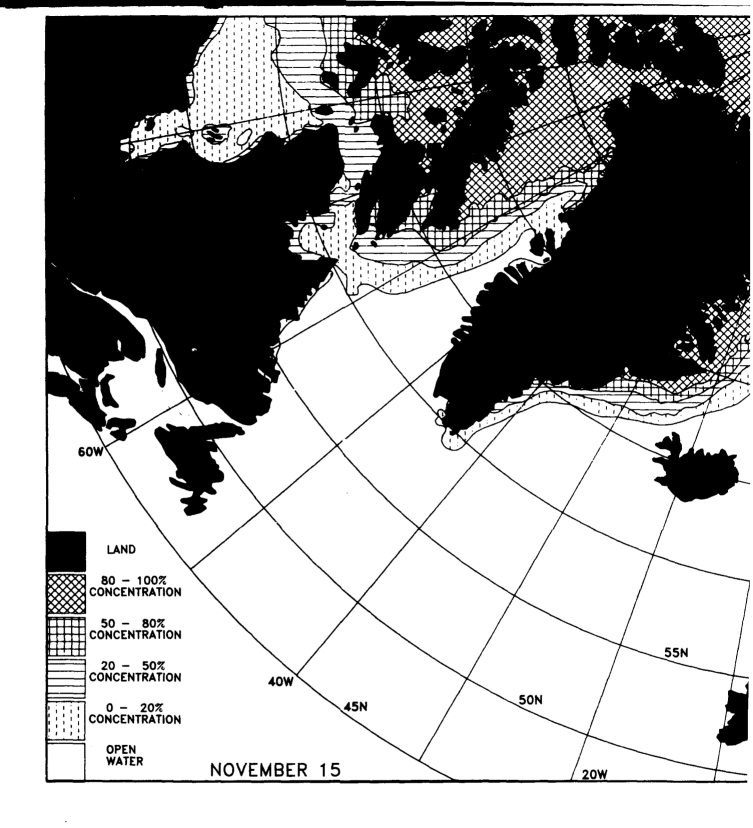


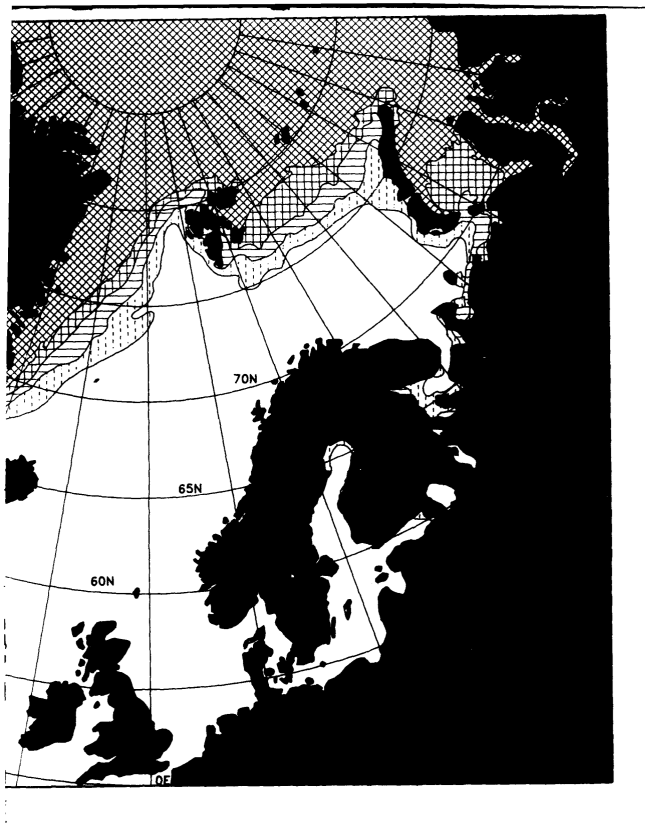


#### MEAN ICE CON

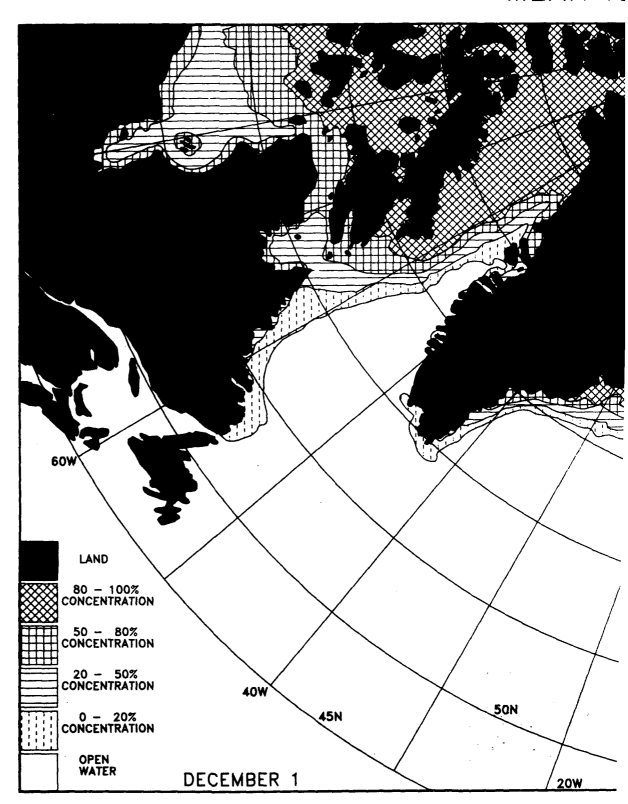




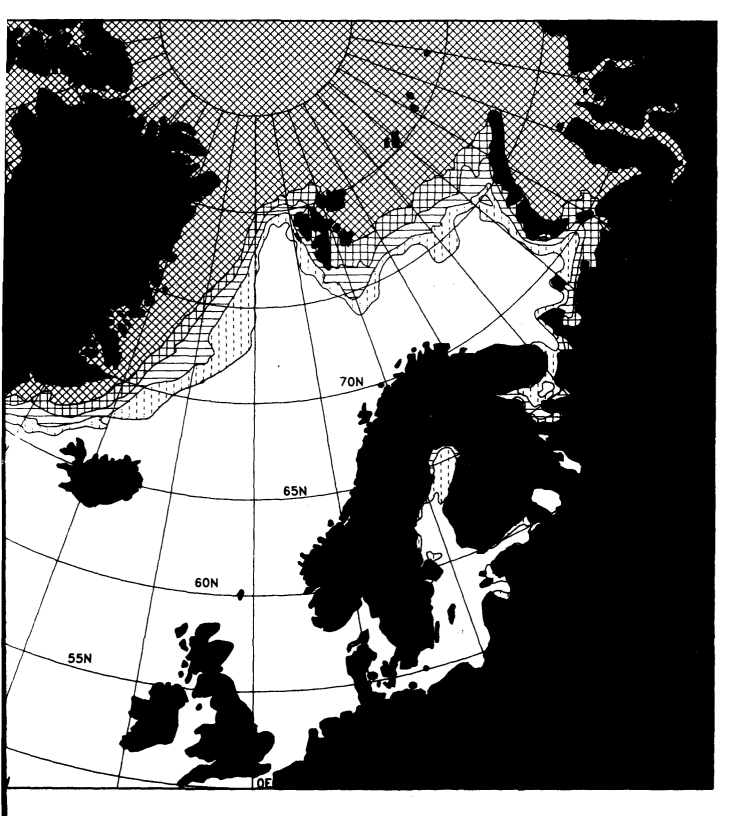


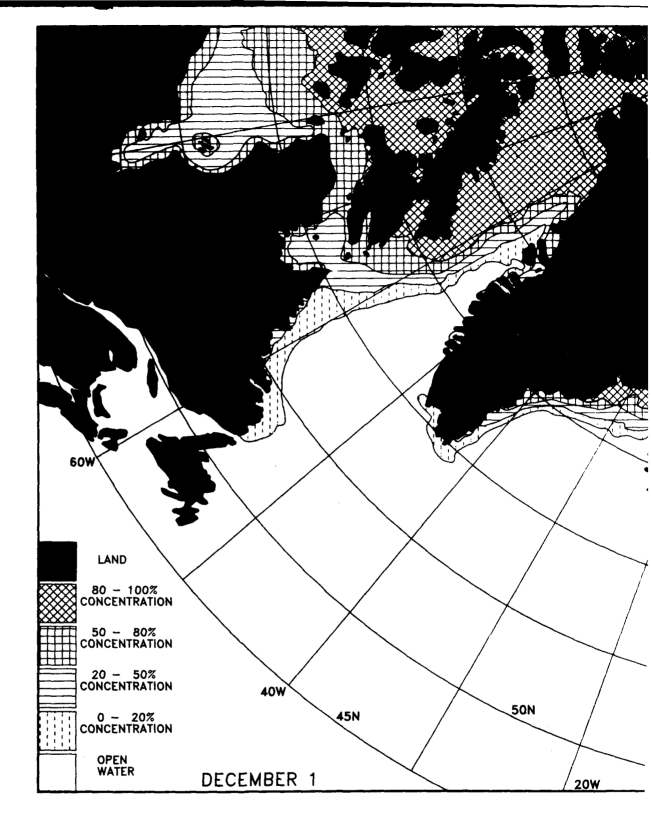


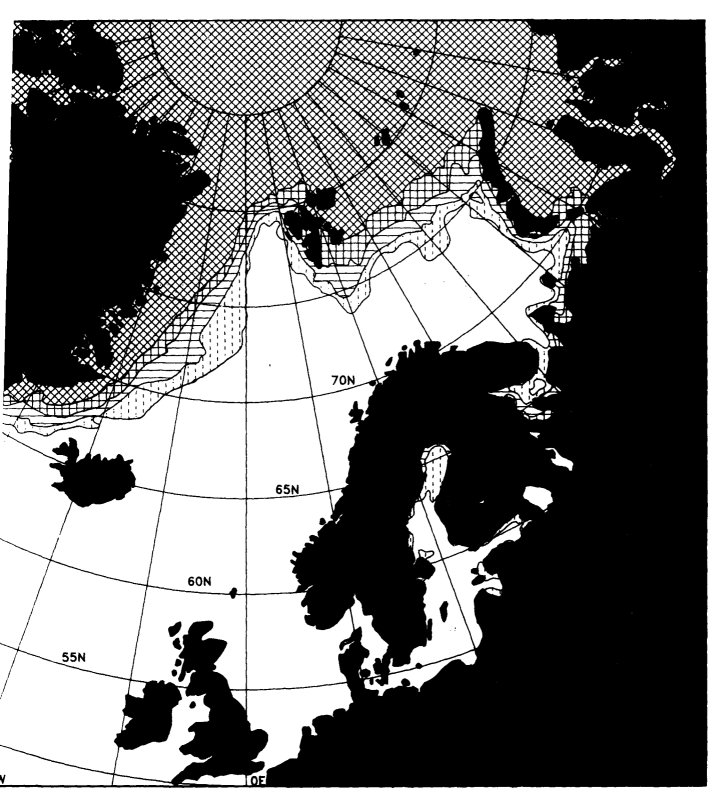
#### MEAN IC



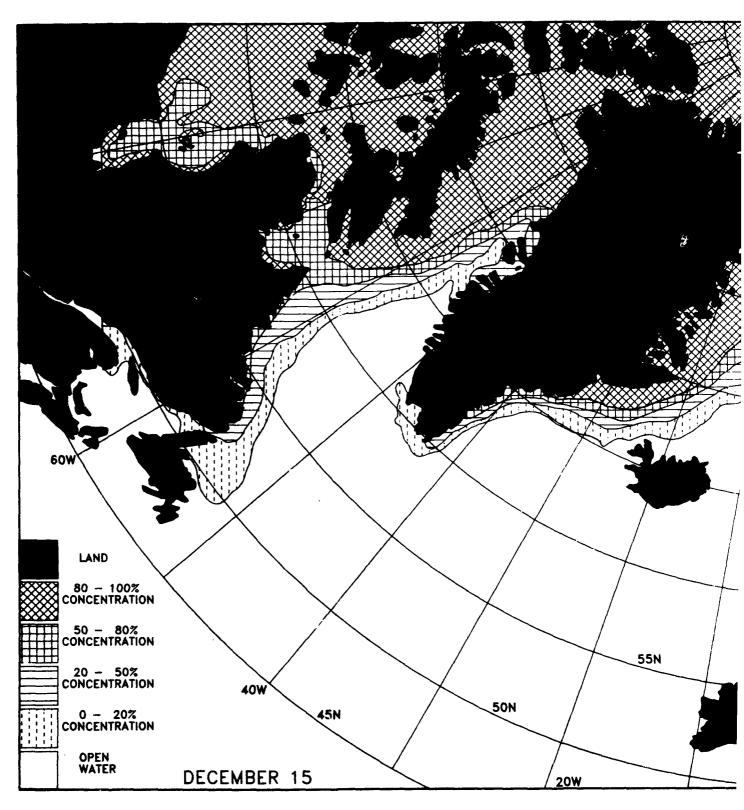
# N ICE CONCENTRATION



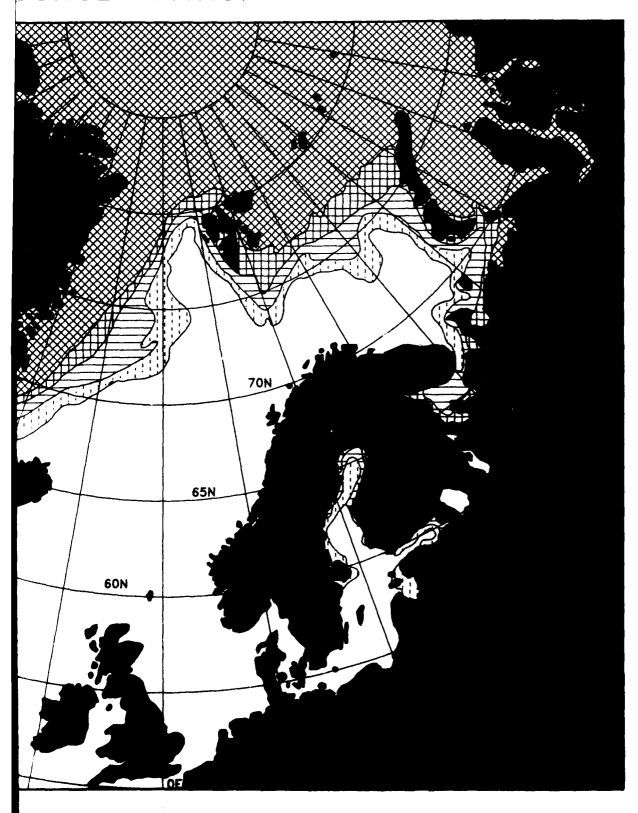


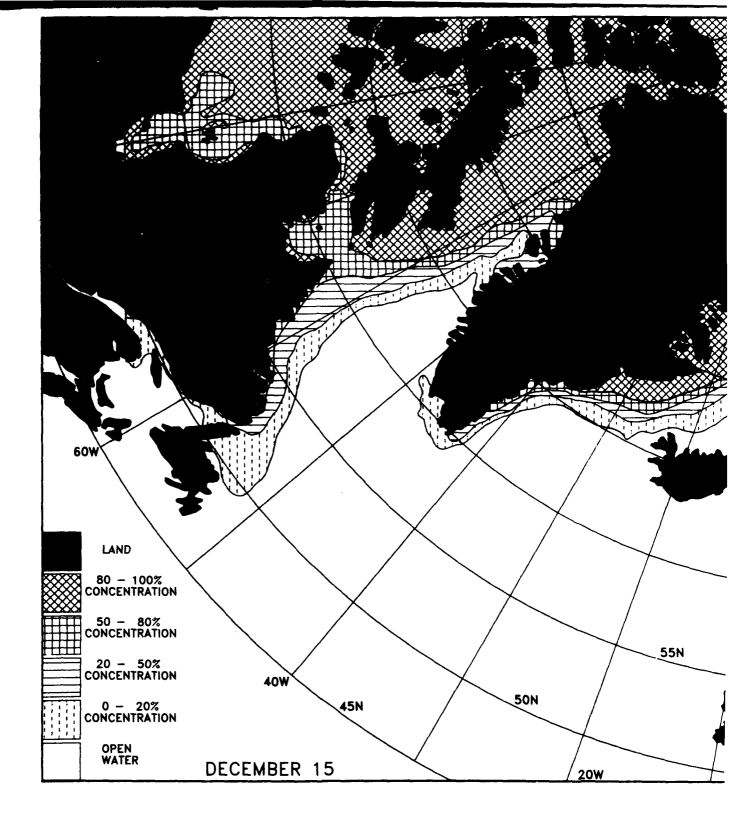


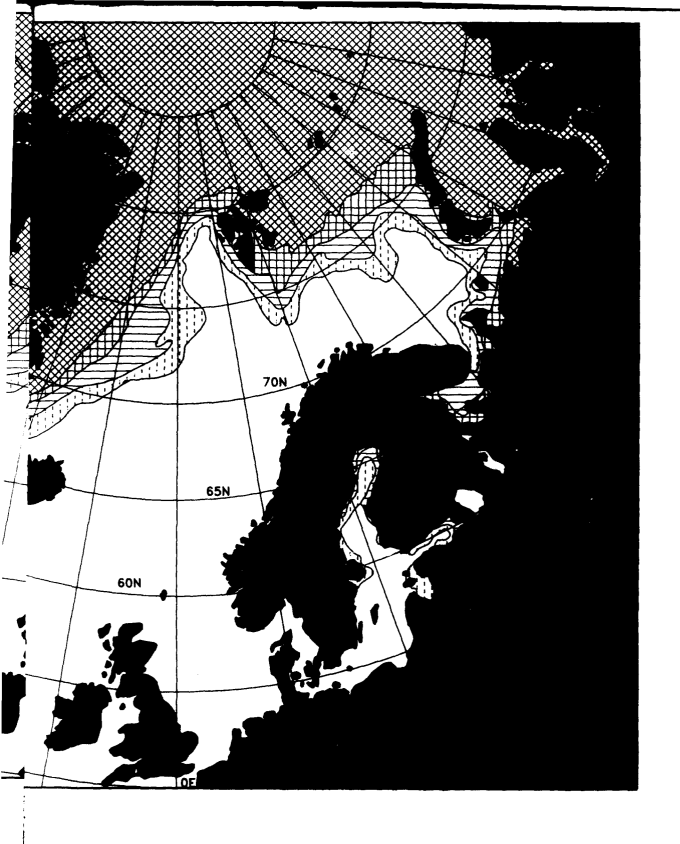
## MEAN ICE CON(



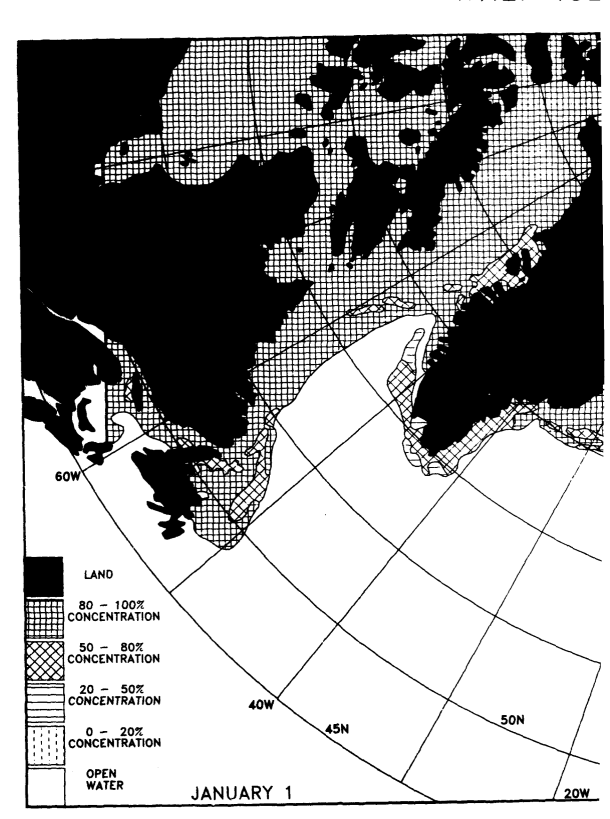
# CONCENTRATION



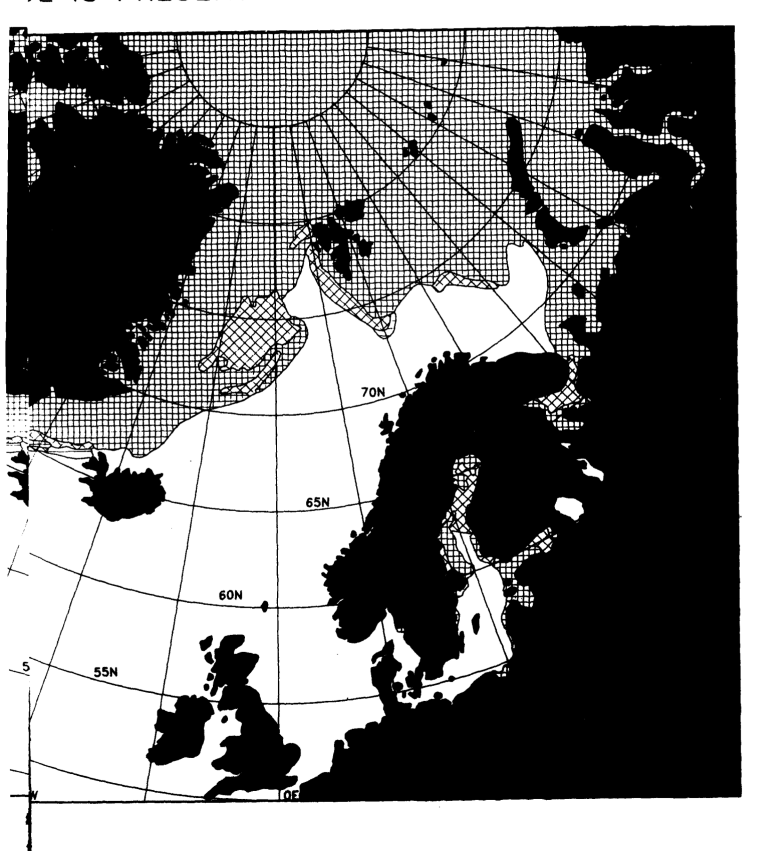


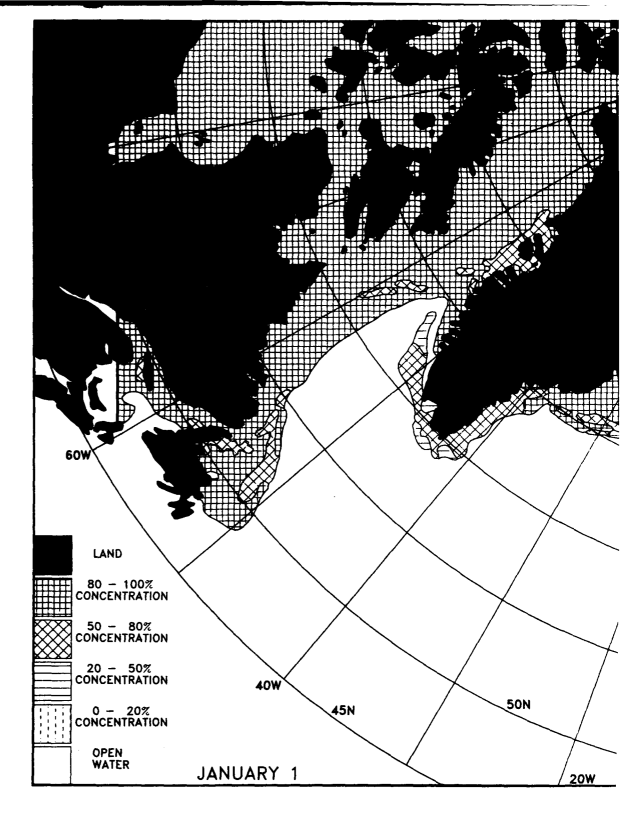


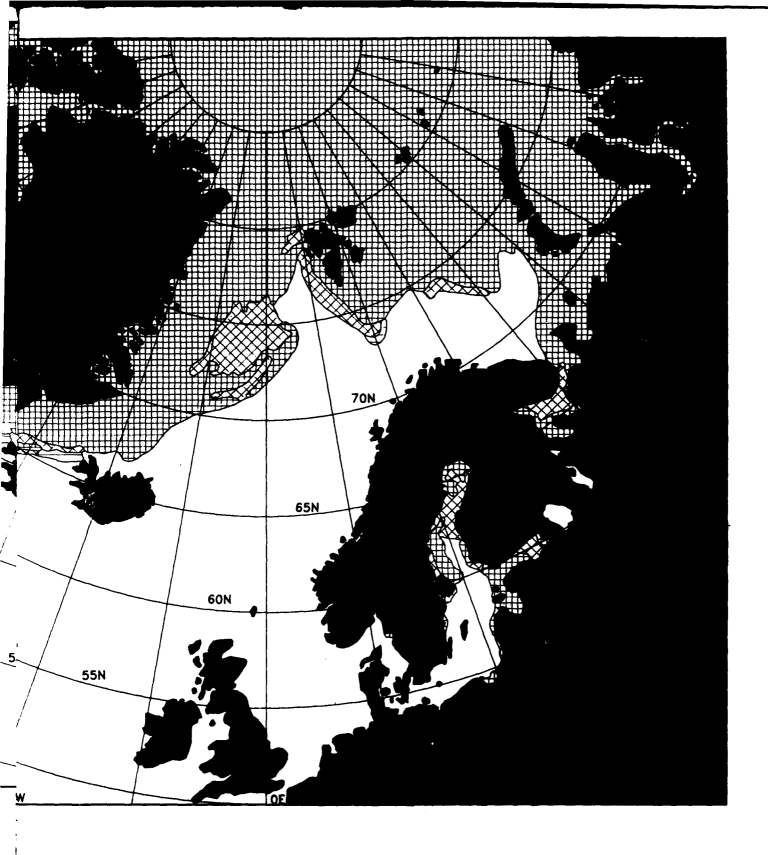
## MEAN ICE C WHEN ICE



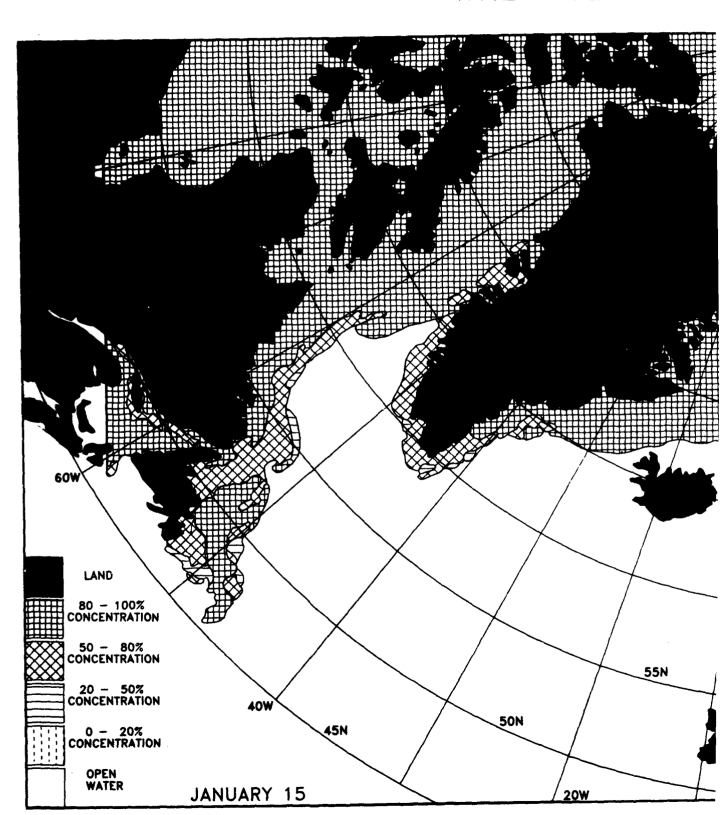
# CONCENTRATION SE IS PRESENT



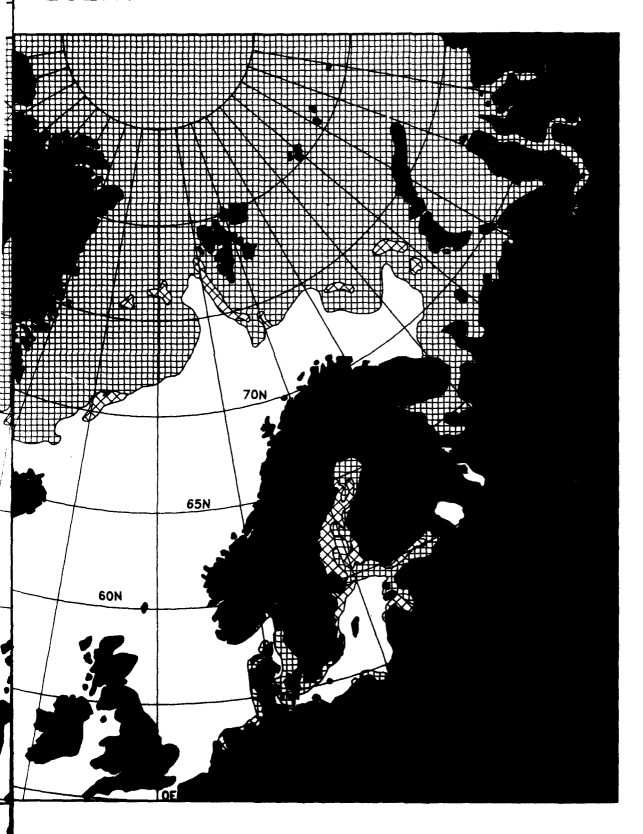


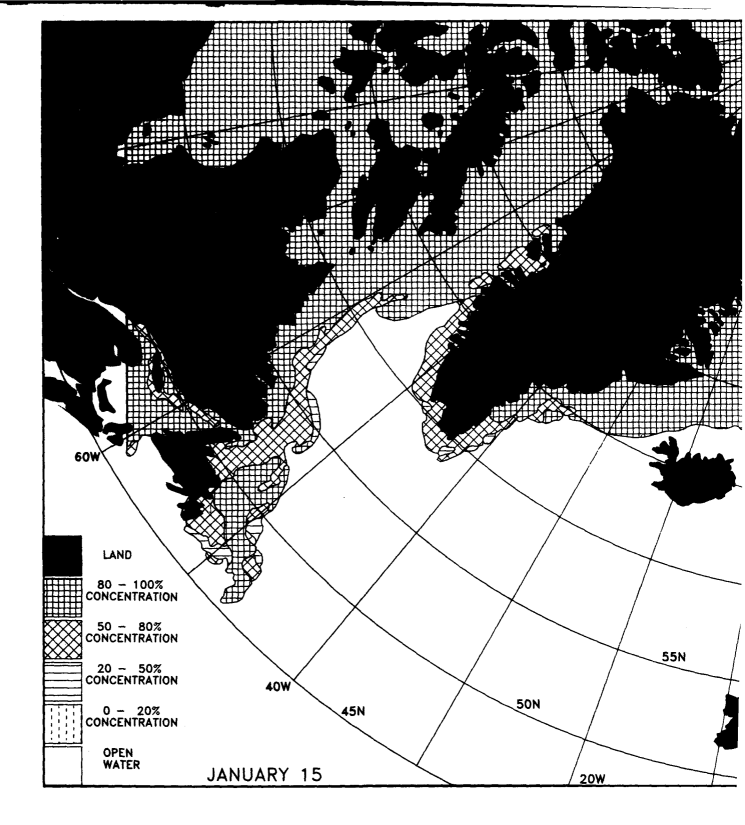


## MEAN ICE CONCENT WHEN ICE IS PRE



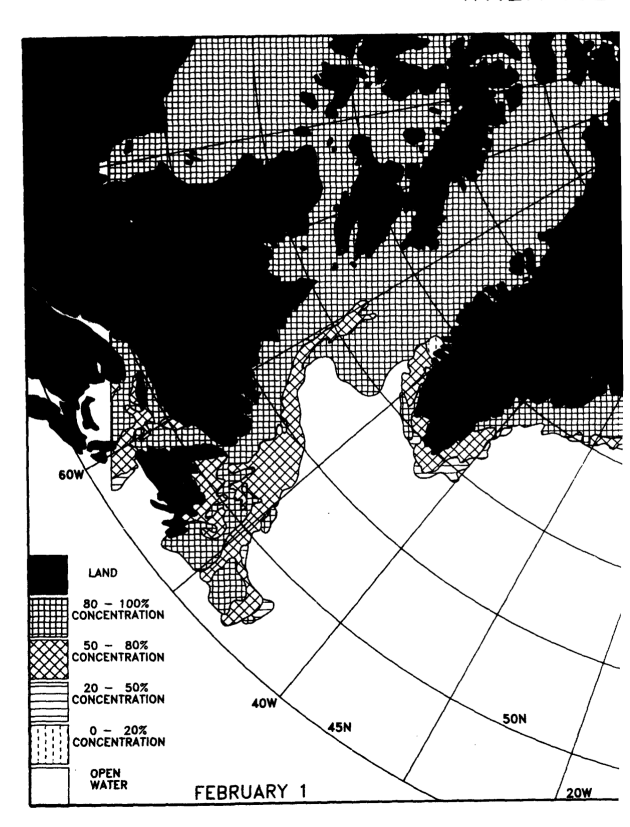
# ENTRATION PRESENT



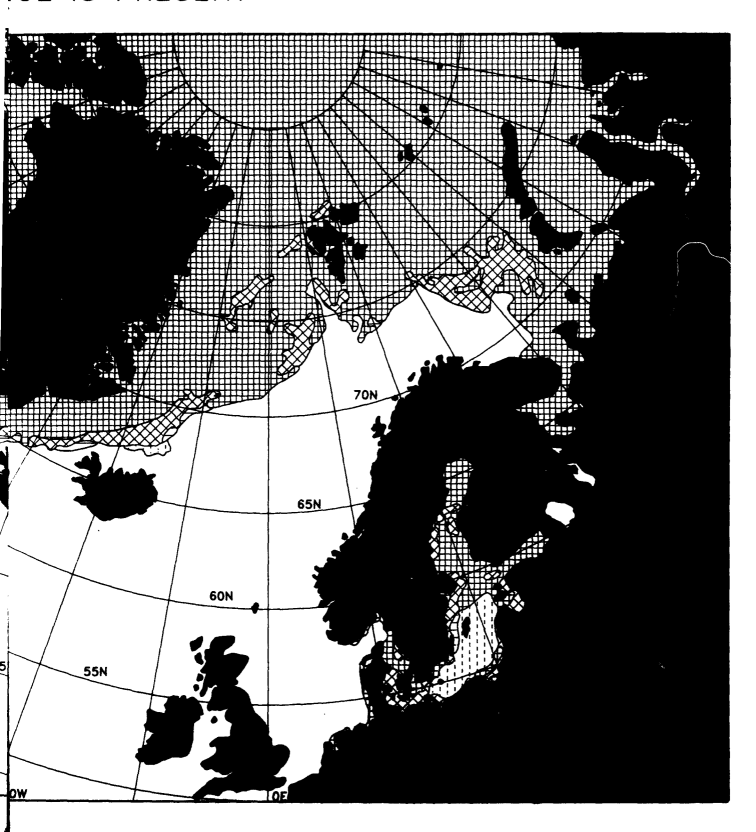


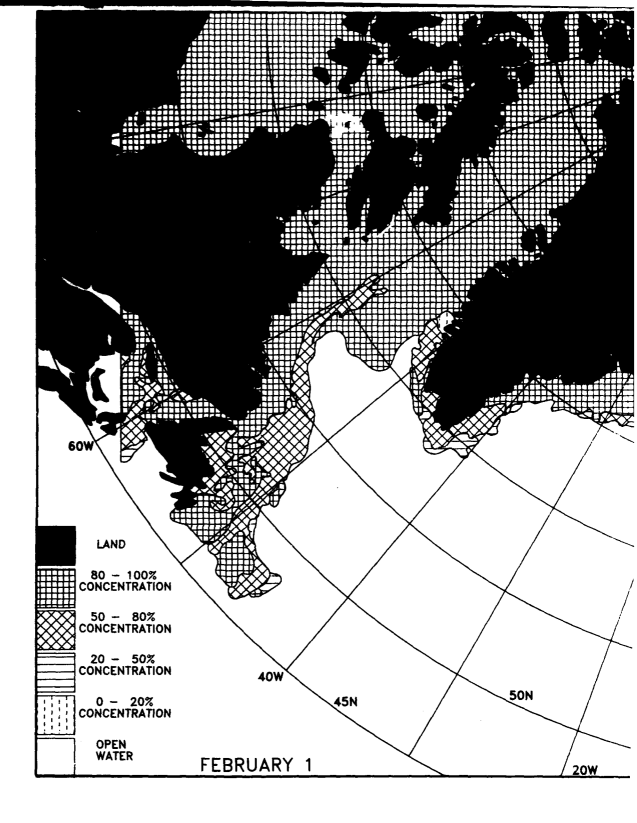


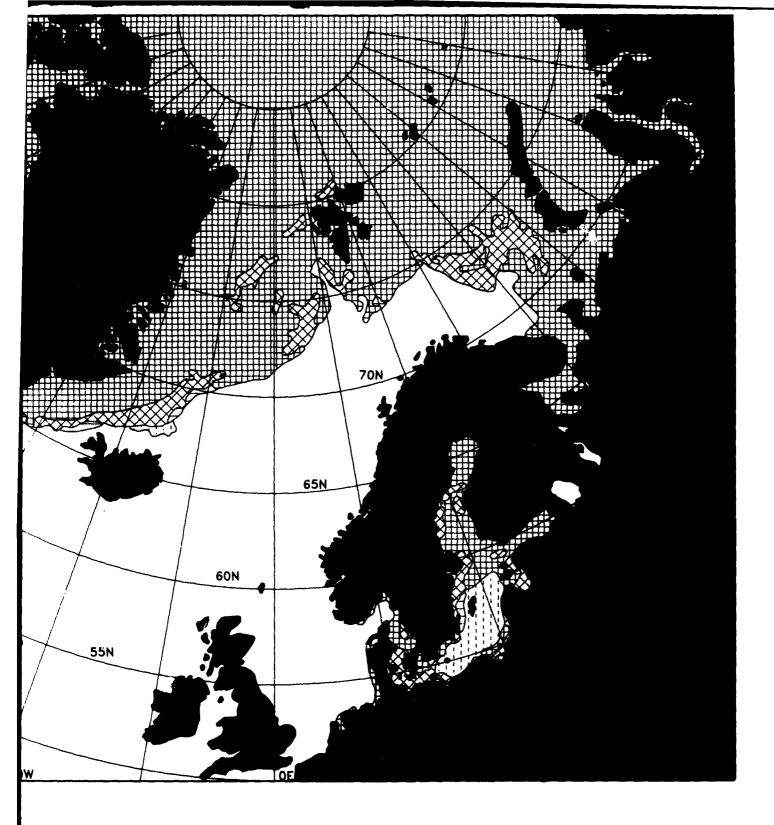
## MEAN ICE CO WHEN ICE



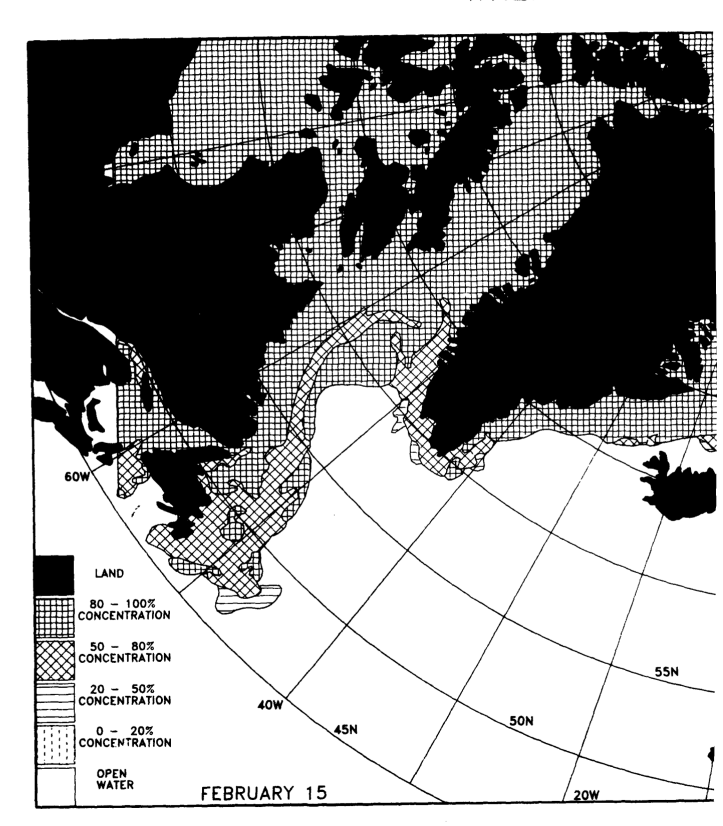
# CONCENTRATION ICE IS PRESENT



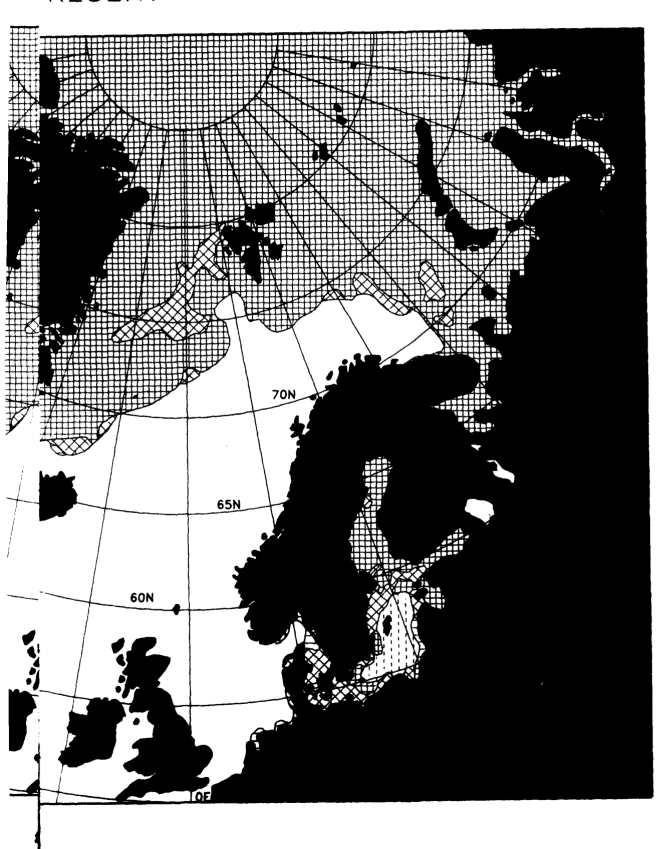


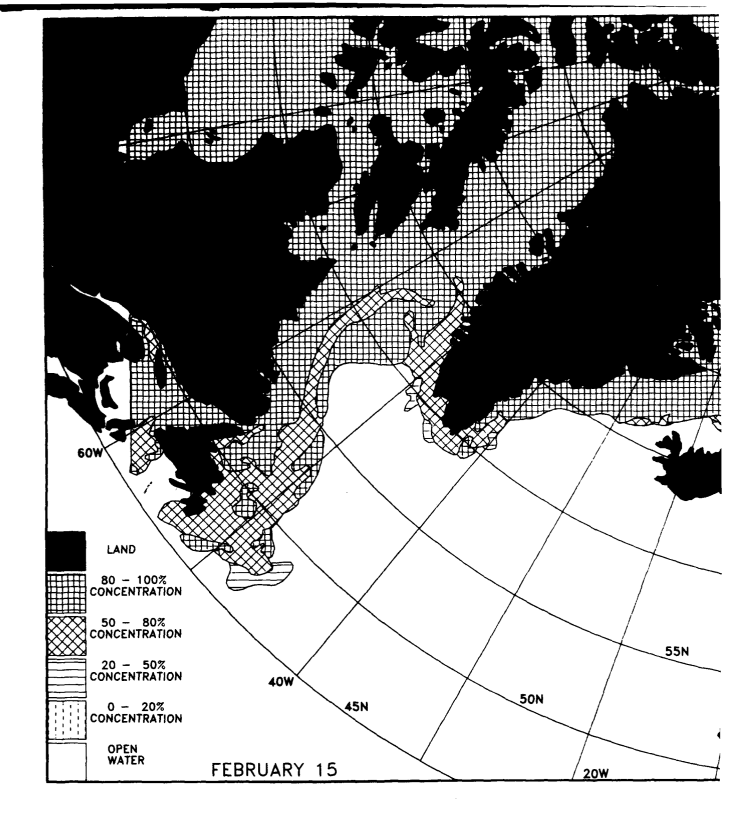


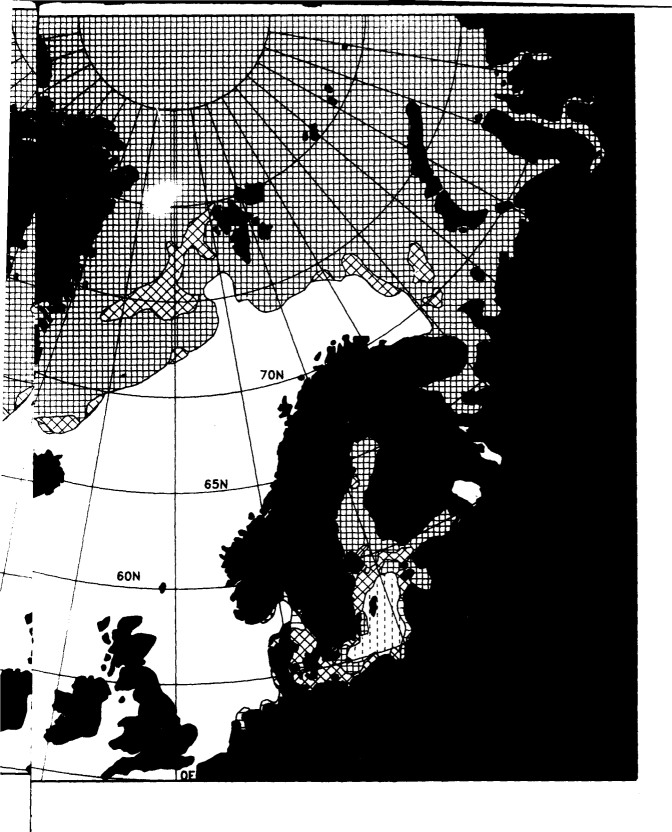
#### MEAN ICE CONCEN WHEN ICE IS PR



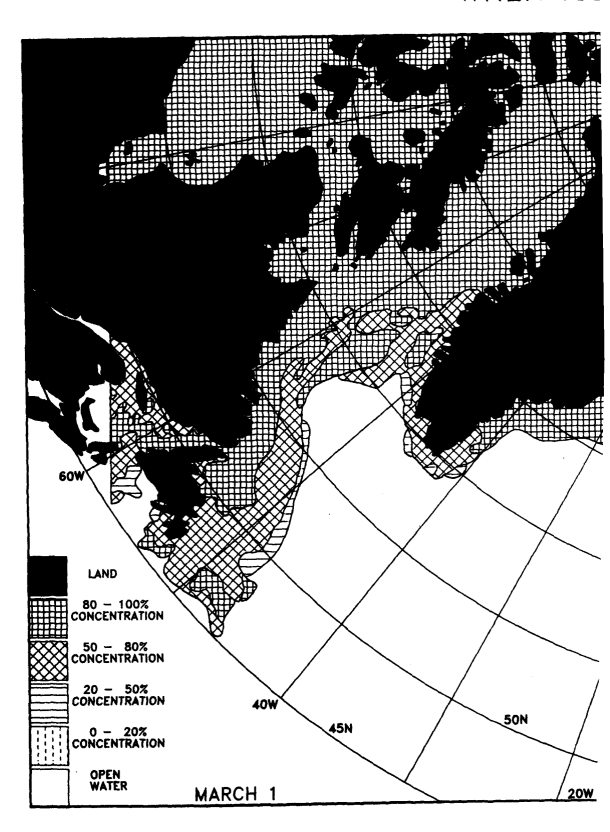
# RESENT



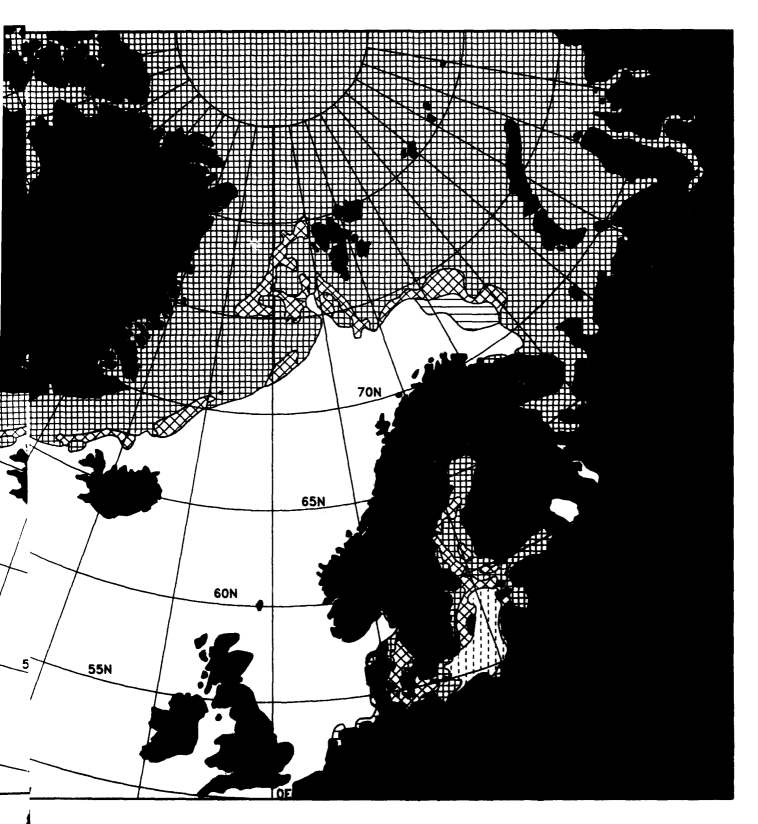


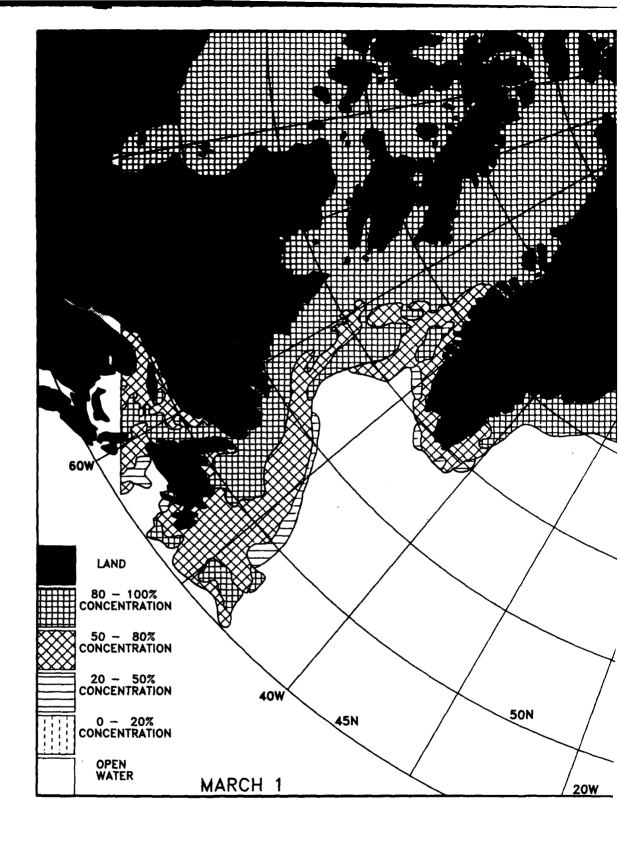


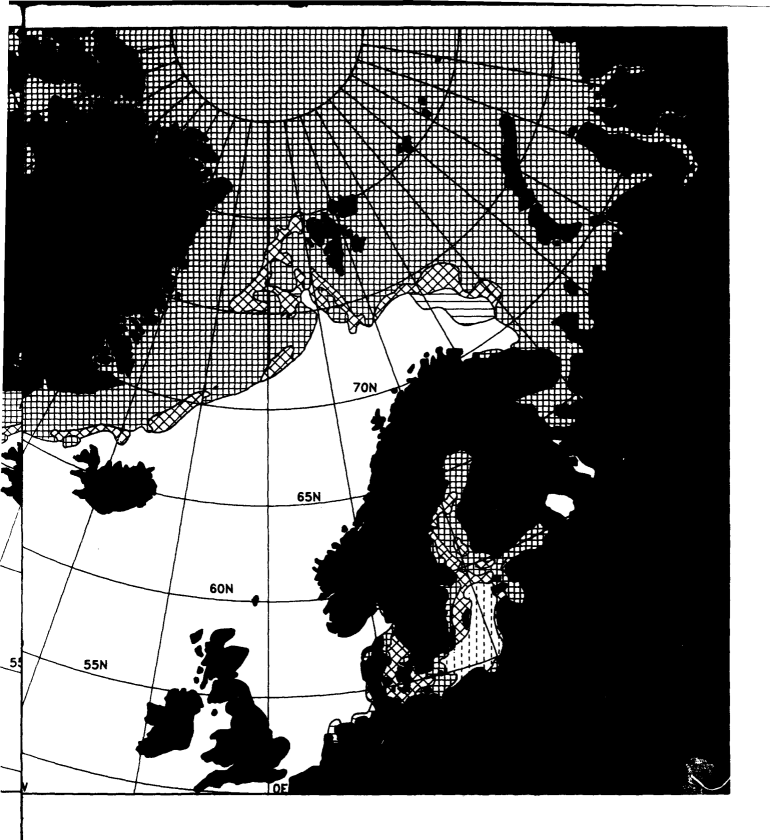
## MEAN ICE ( WHEN ICE



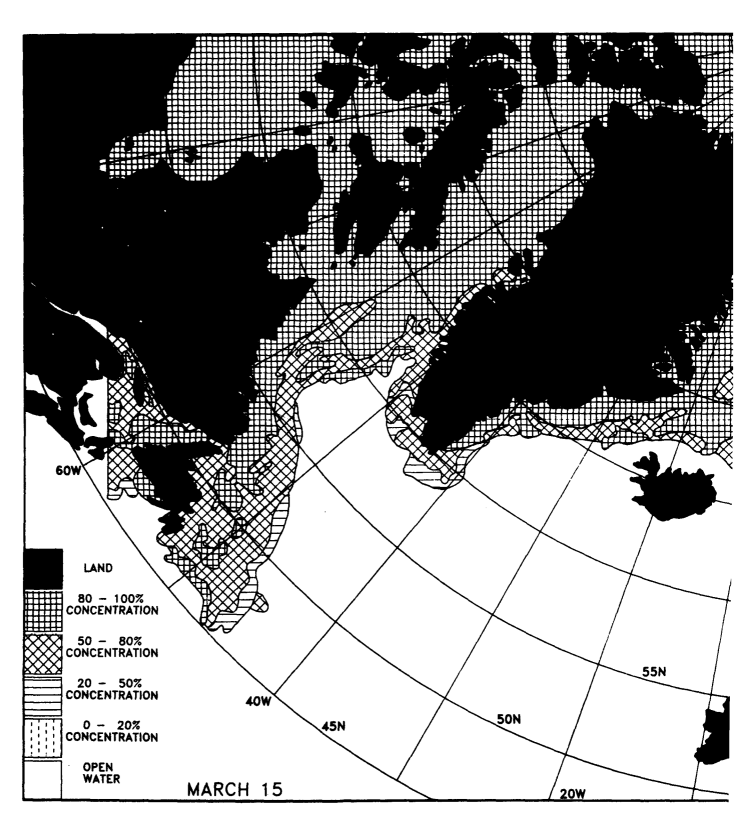
## N CONCENTRATION SE IS PRESENT



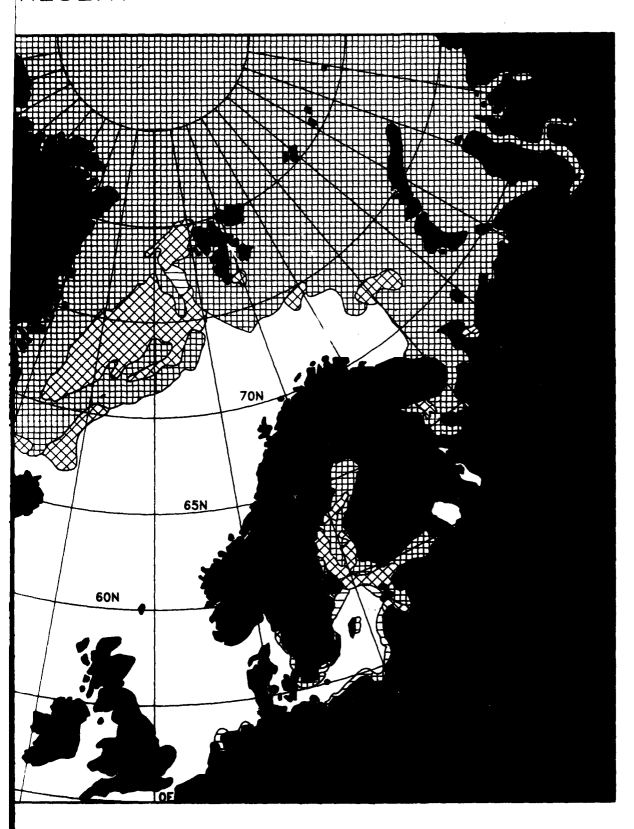


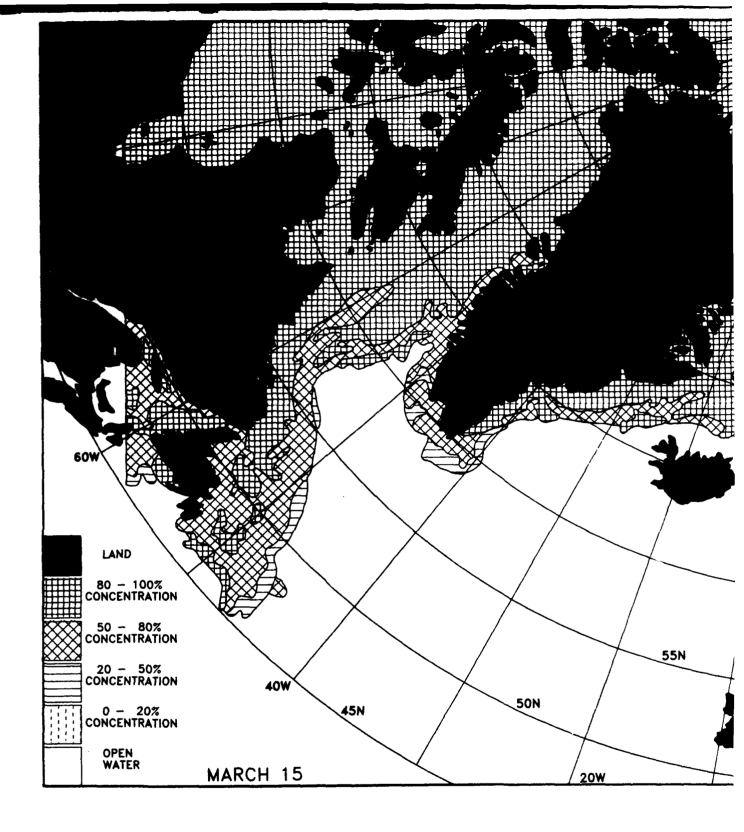


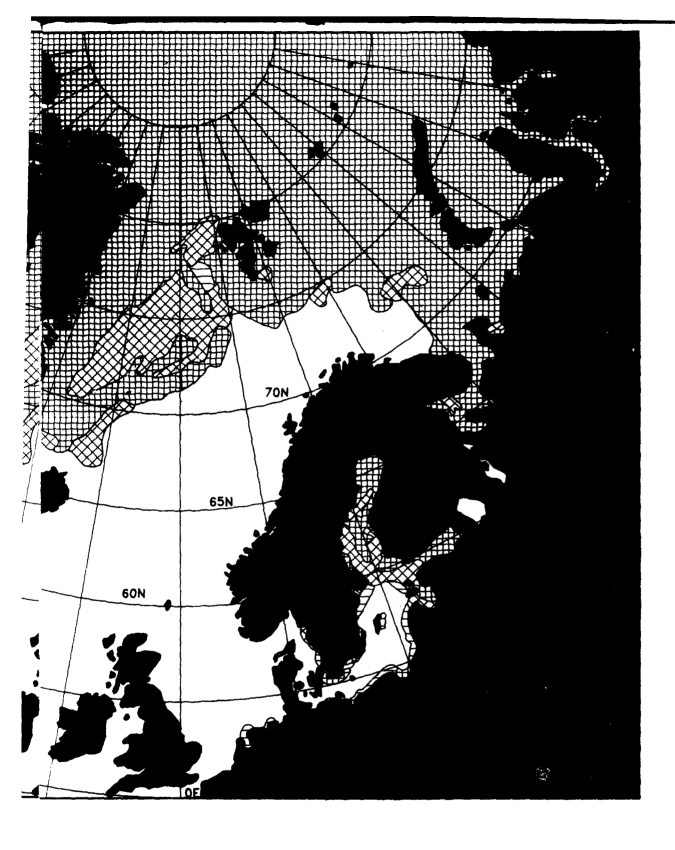
#### MEAN ICE CONCENT WHEN ICE IS PRES



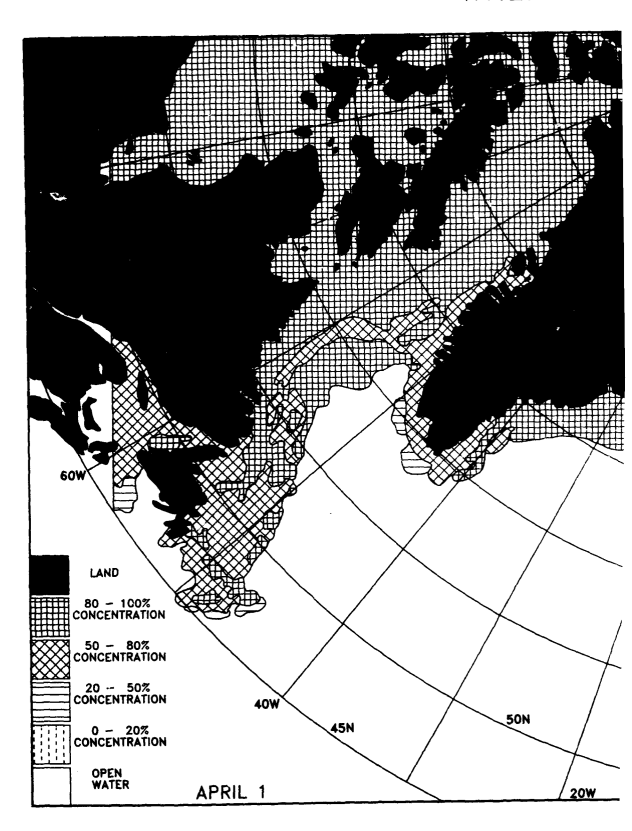
# INTRATION RESENT



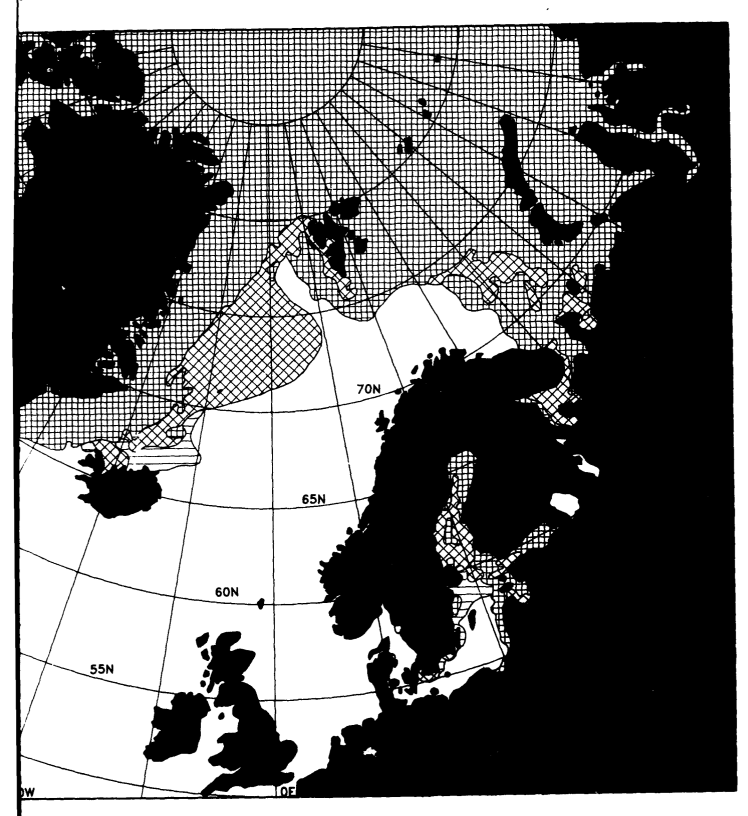


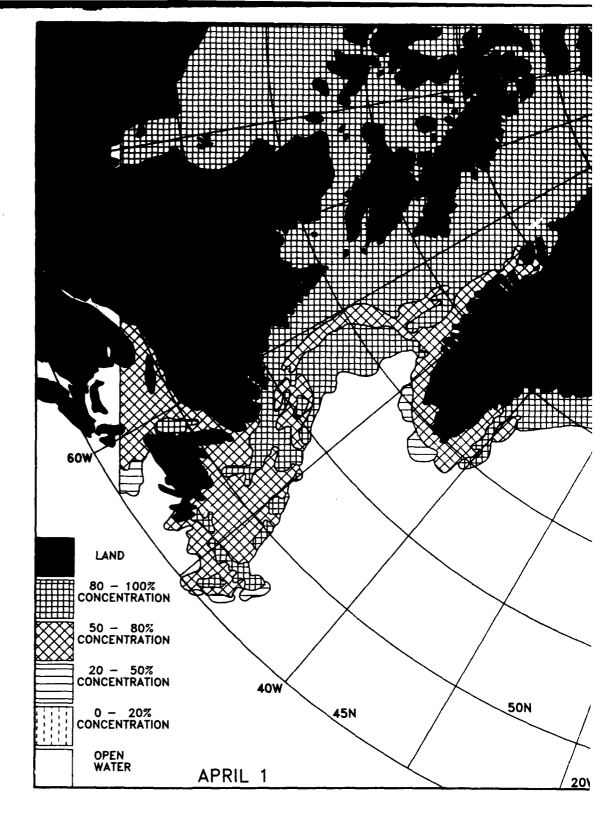


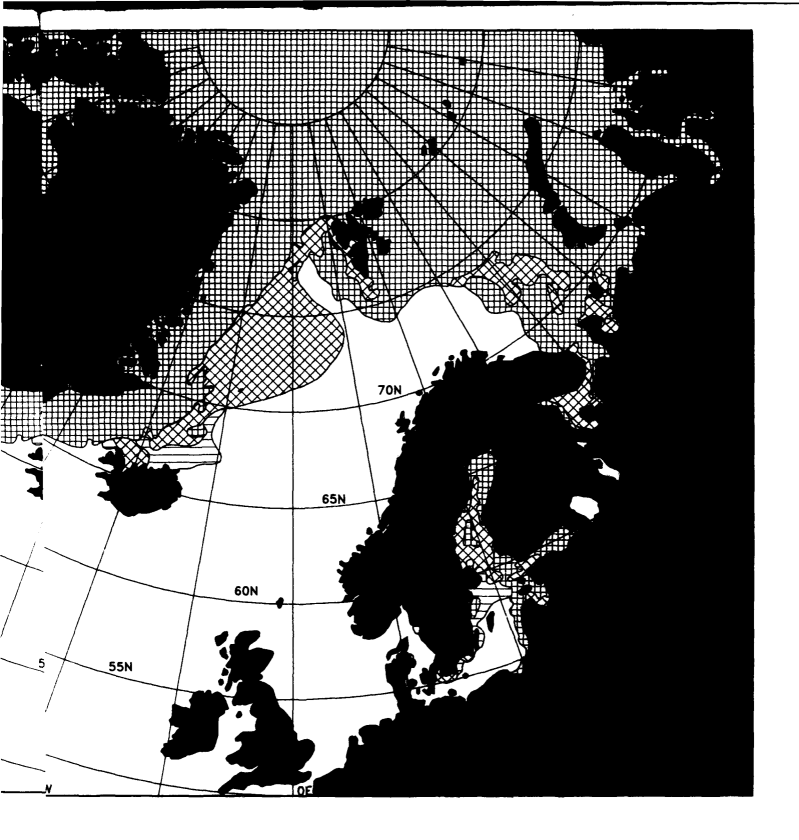
#### MEAN ICE CO WHEN ICE



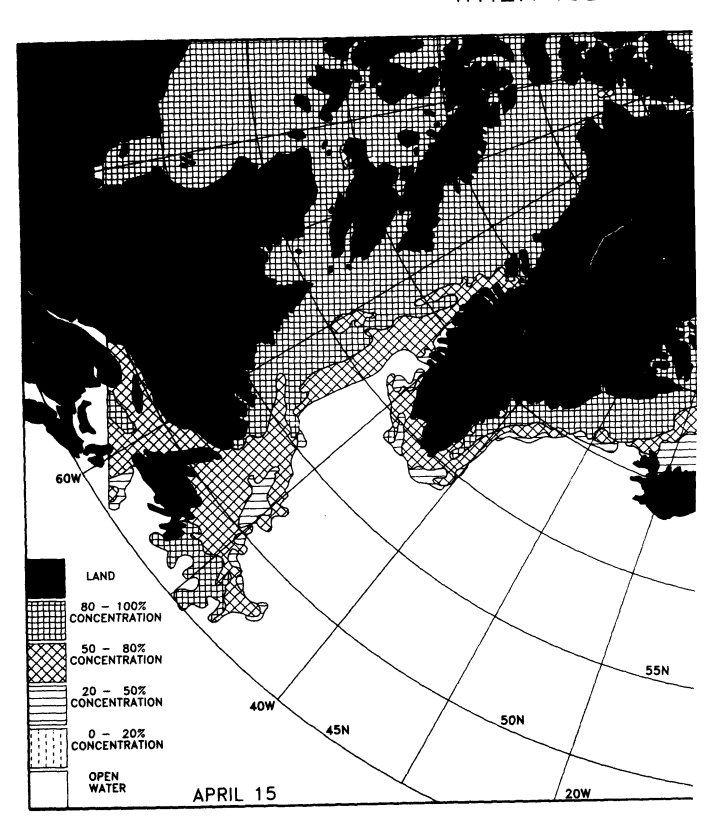
#### CONCENTRATION CE IS PRESENT

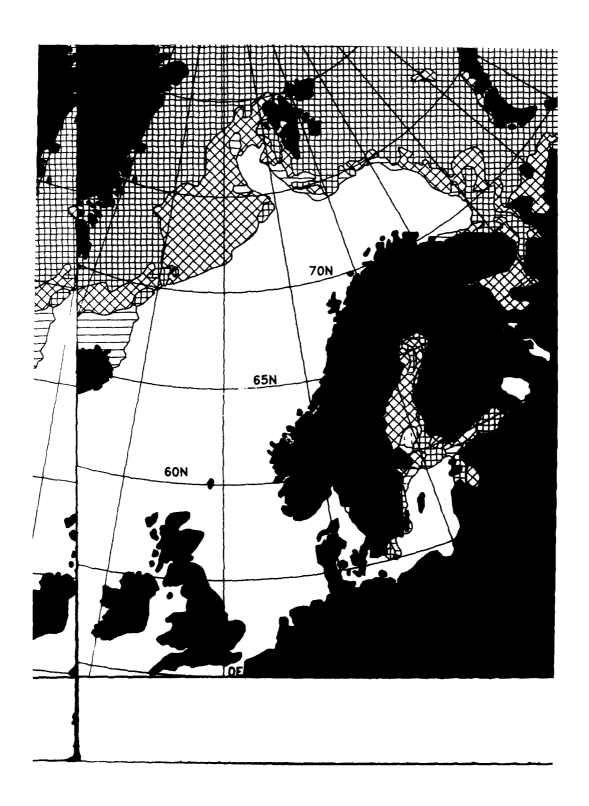


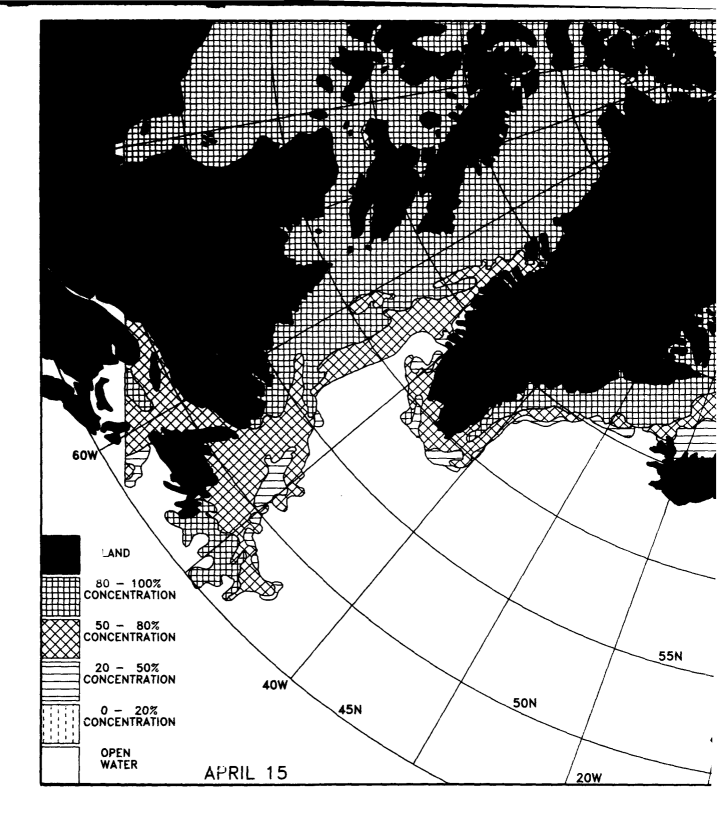


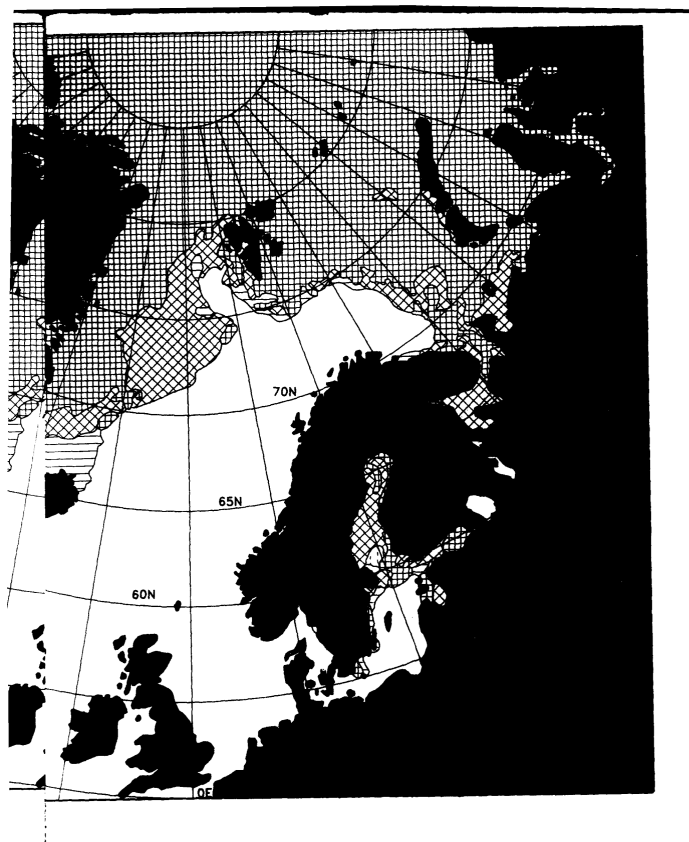


#### MEAN ICE CONCEI WHEN ICE IS PF

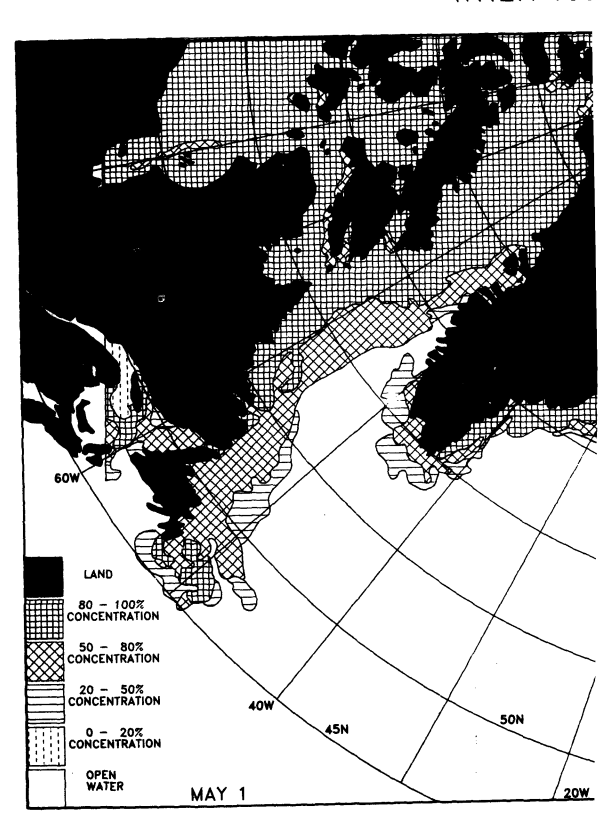




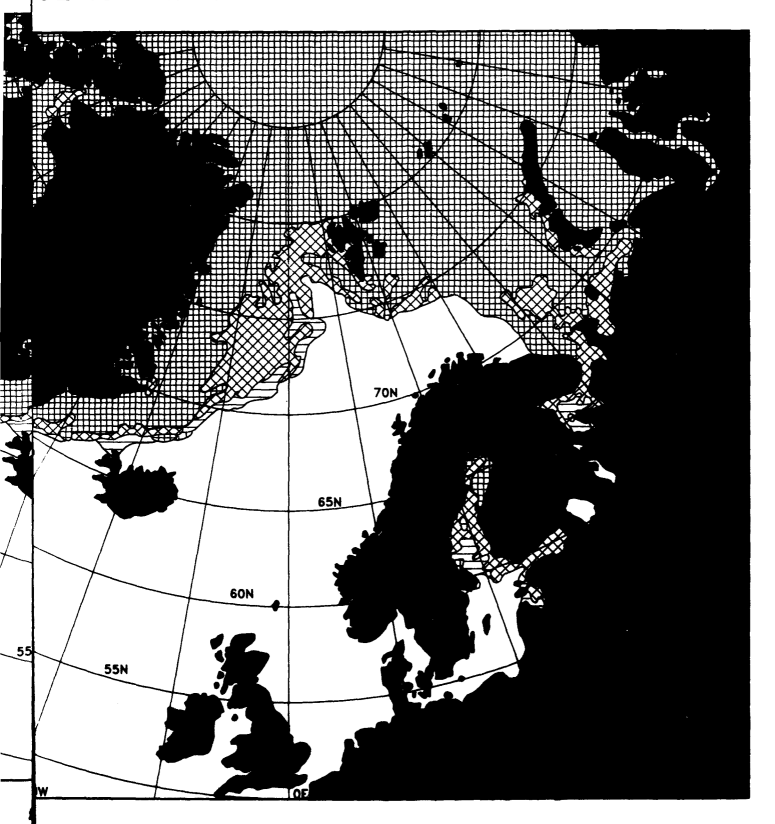


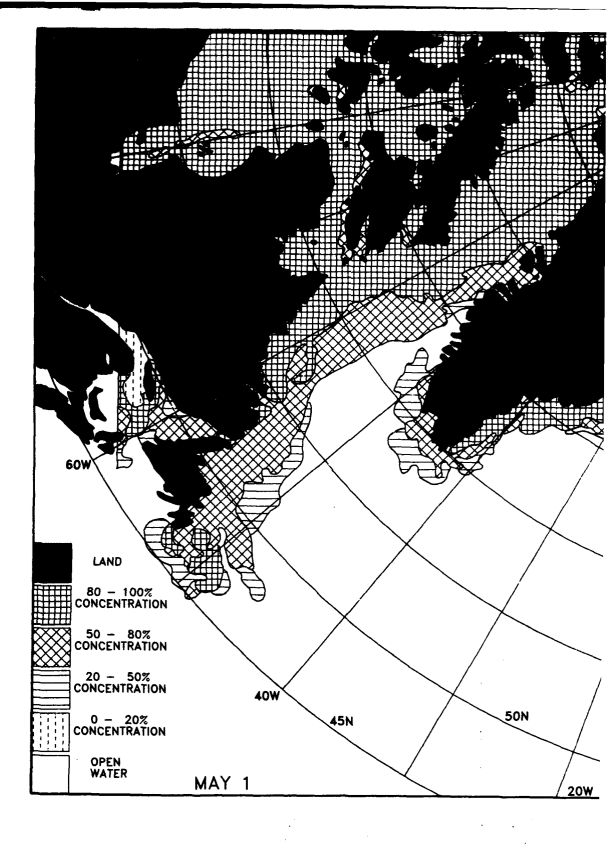


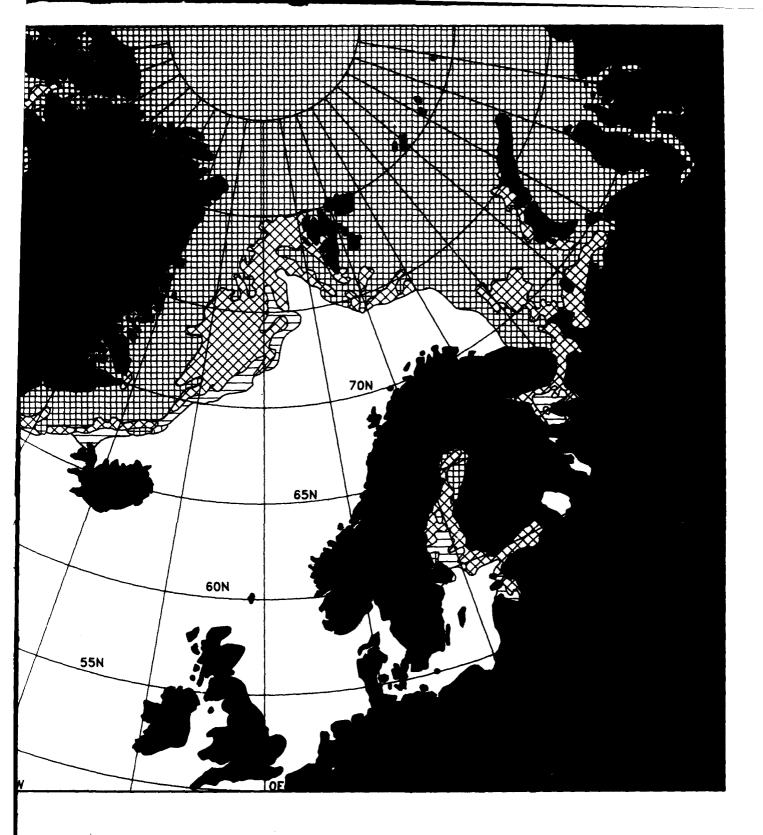
## MEAN ICE ( WHEN ICE



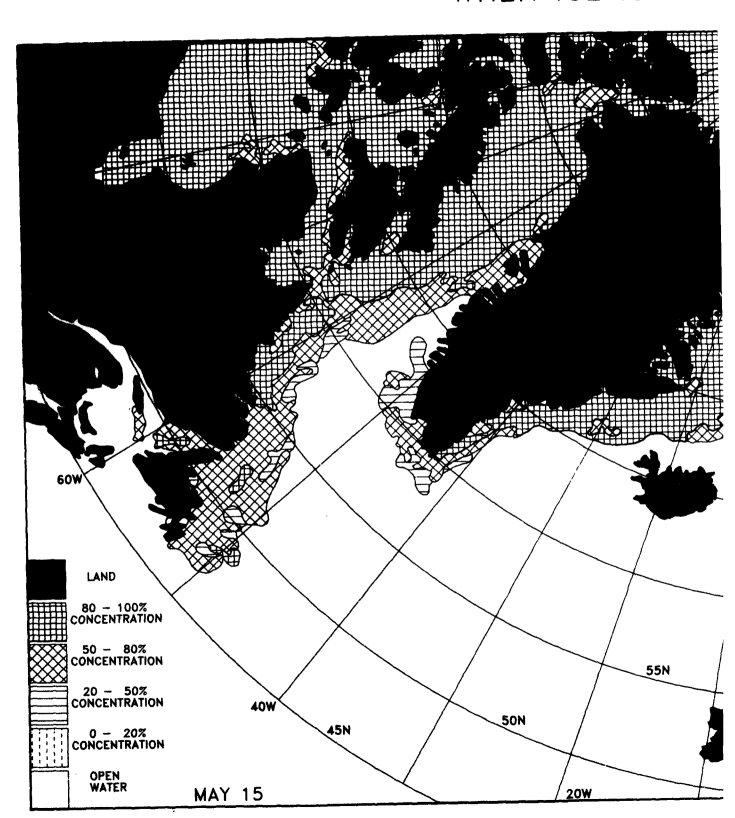
۷( 5



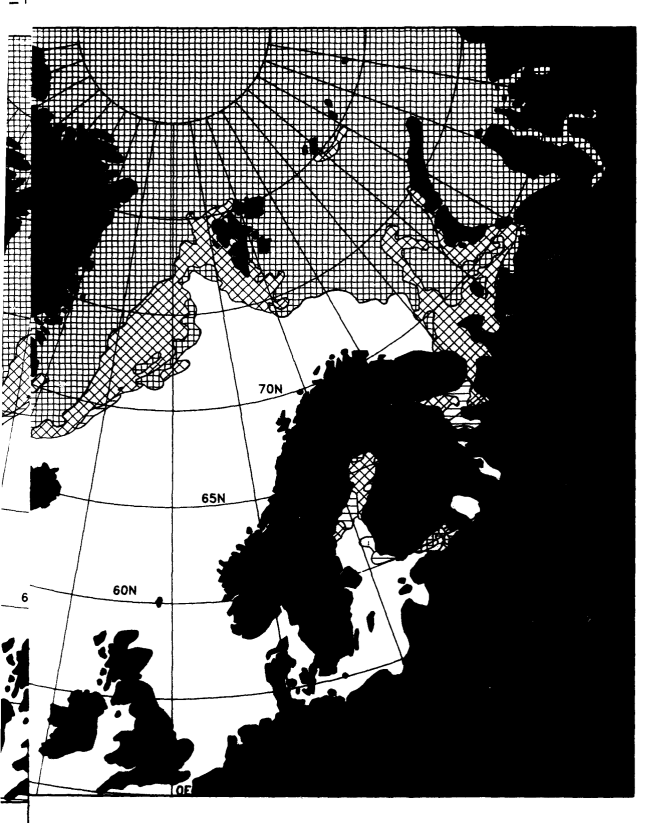


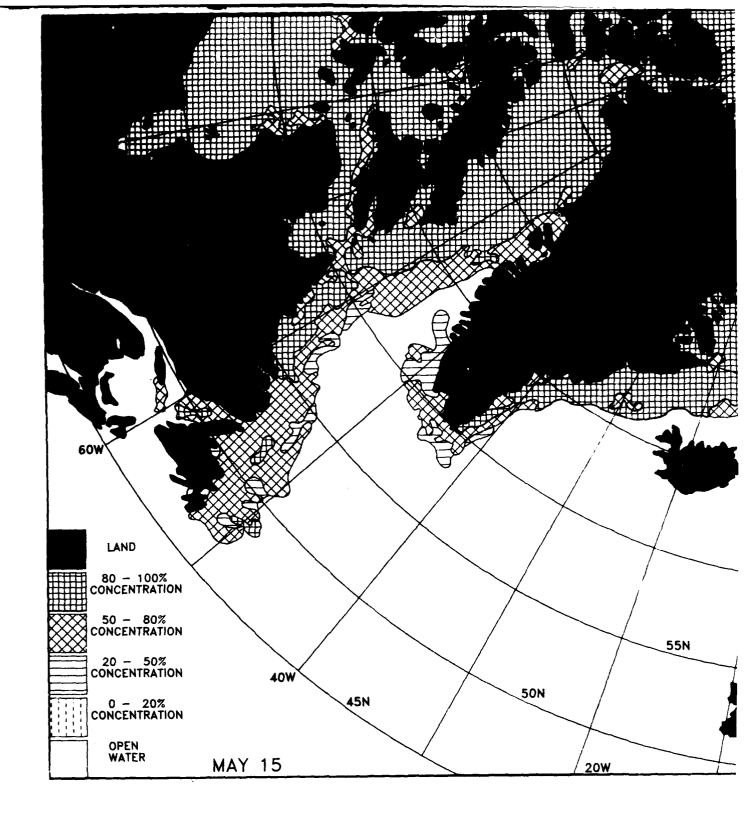


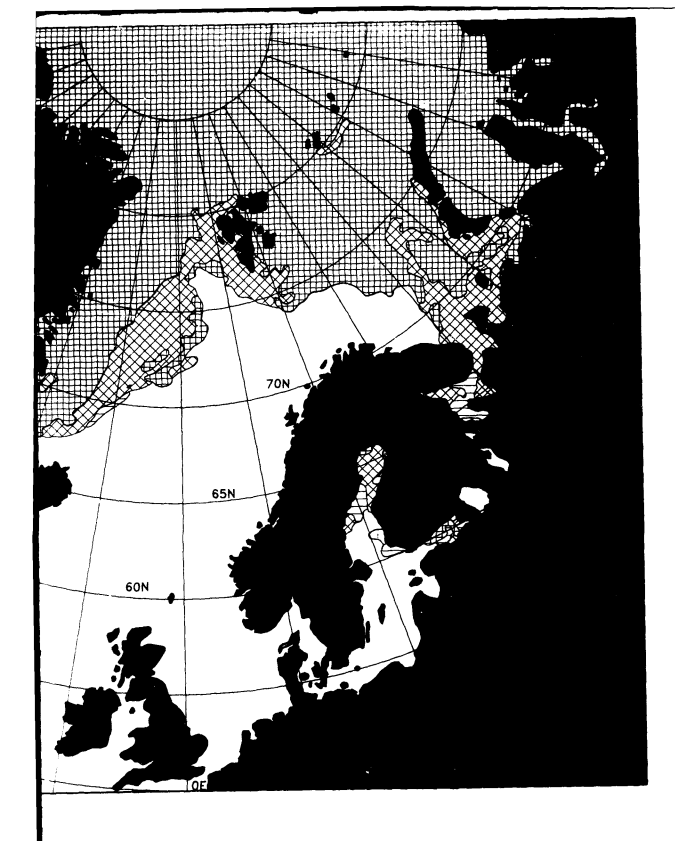
#### MEAN ICE CONCENT WHEN ICE IS PRE



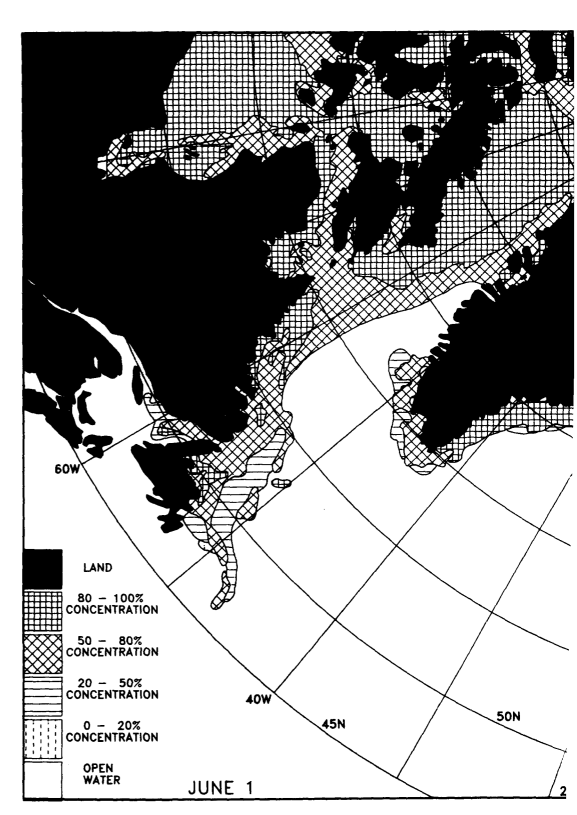
# A ENTRATION ENRESENT



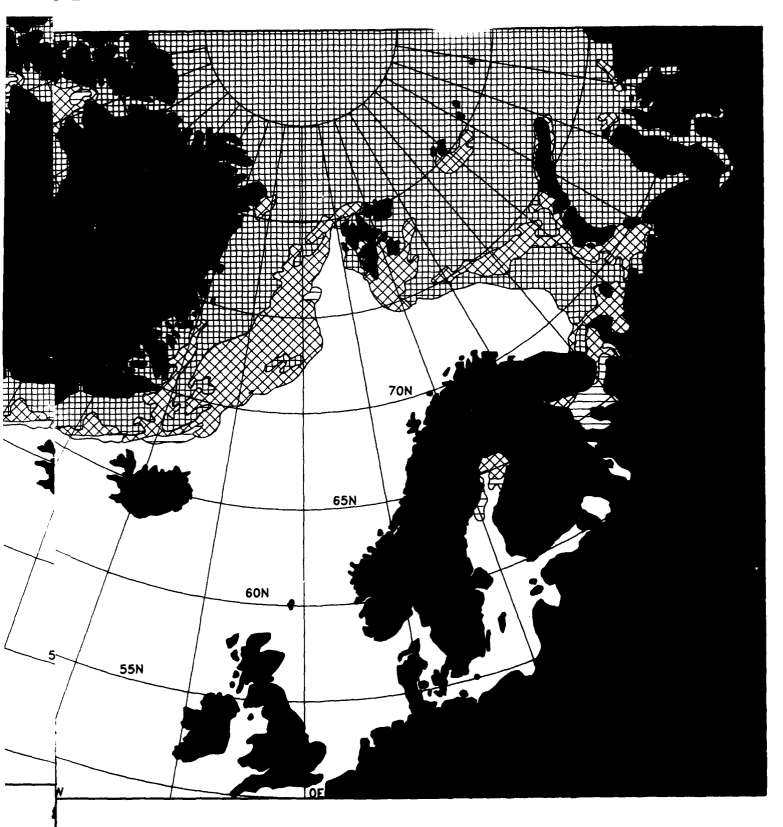


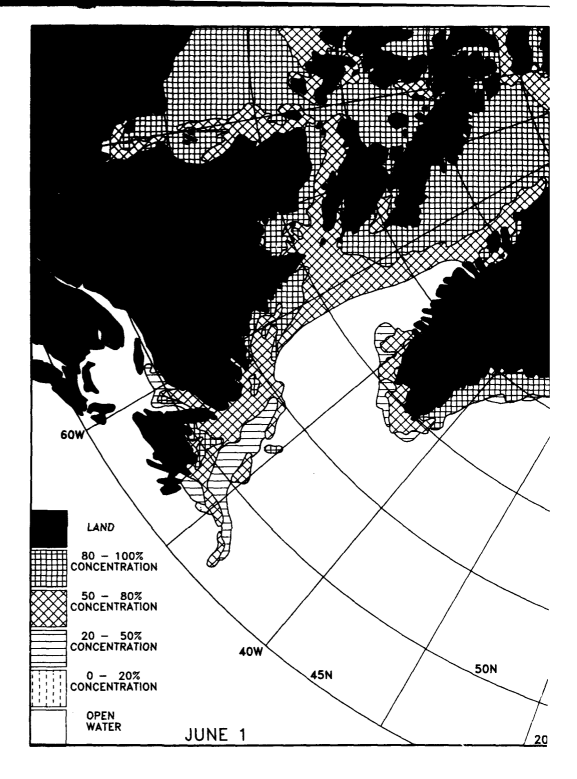


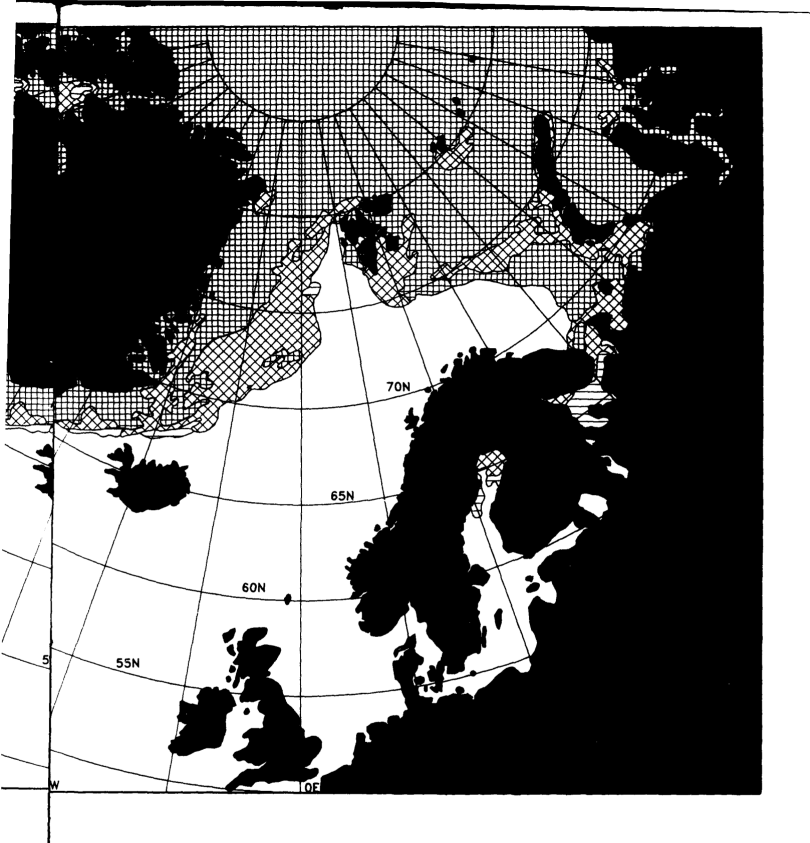
#### MEAN ICE WHEN I



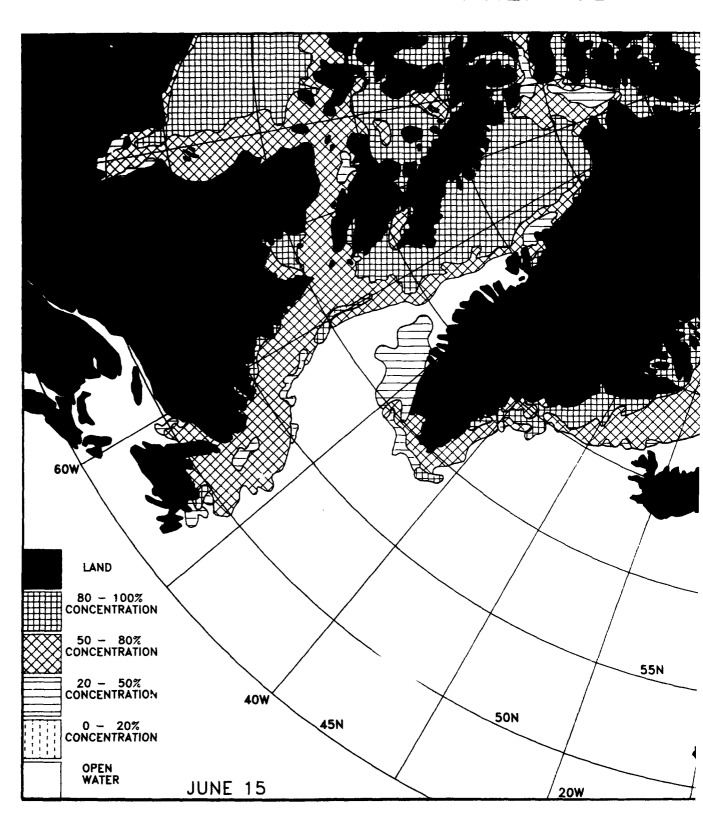
# ON CONCENTRATION IS IS PRESENT



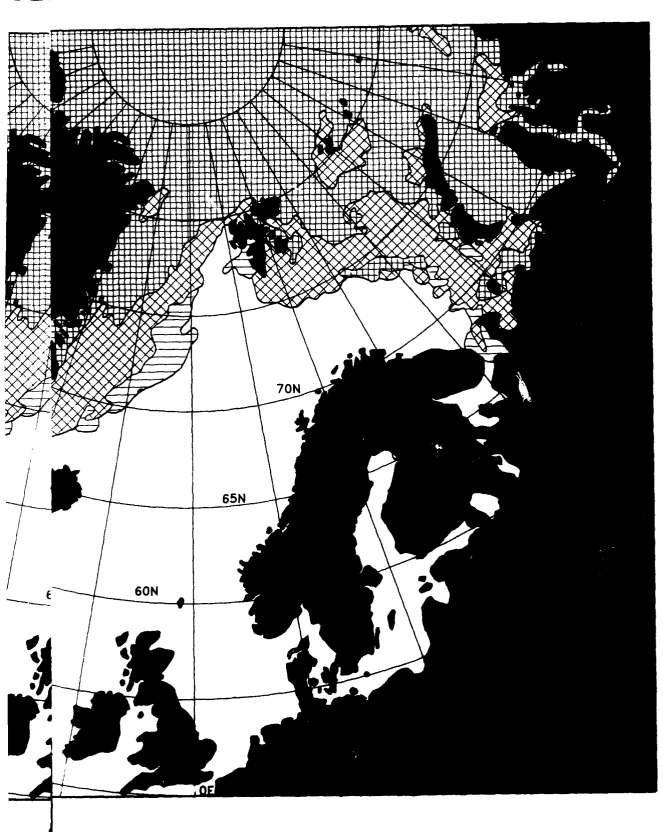


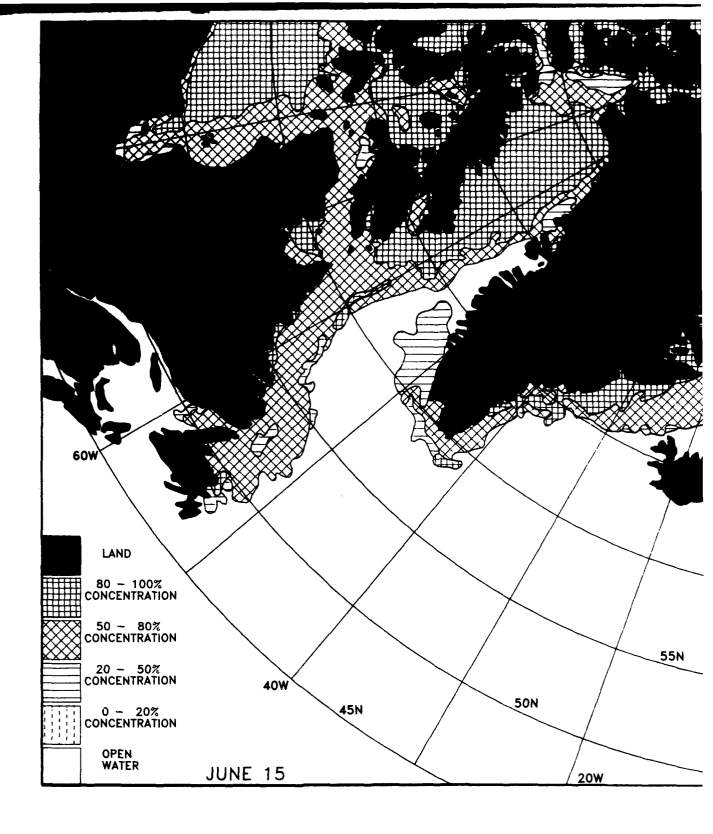


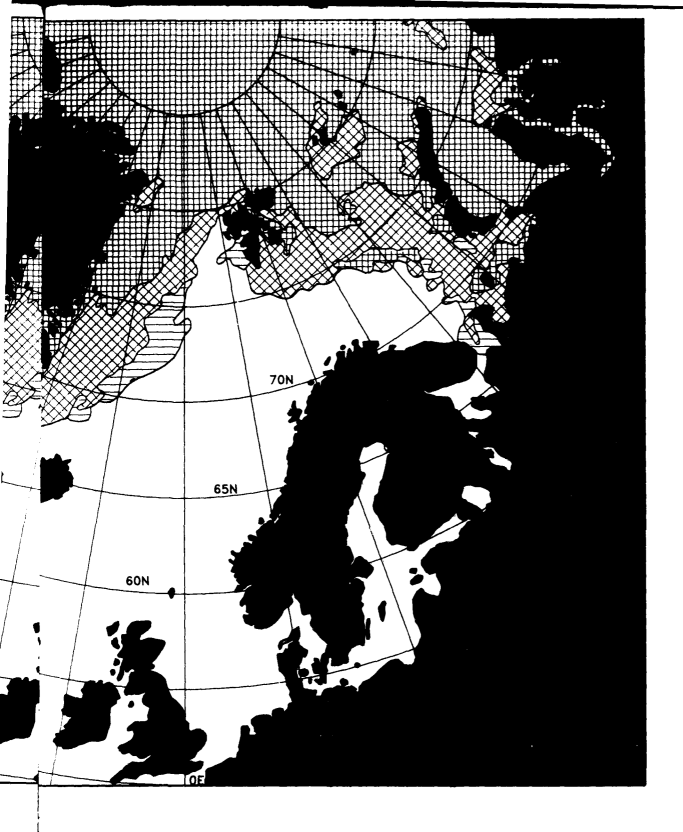
#### MEAN ICE CONCEI WHEN ICE IS PF



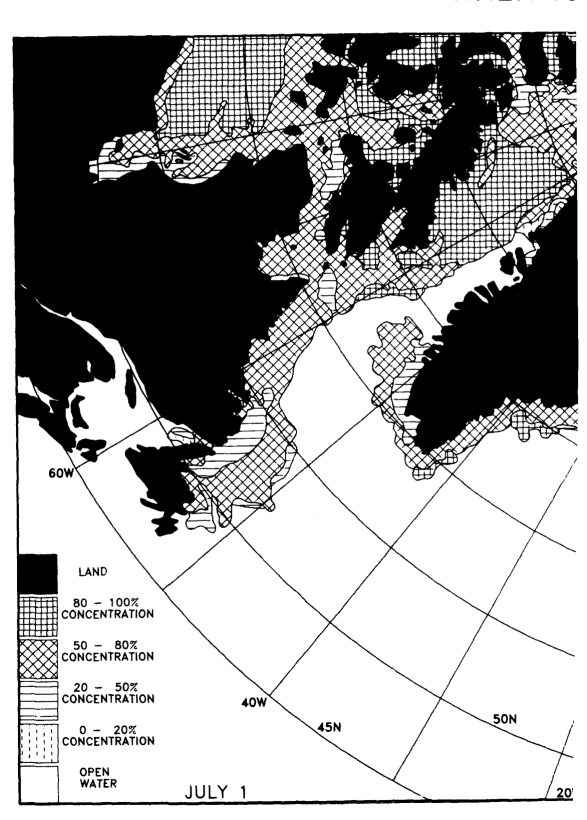
# RAINTRATION SEIRESENT



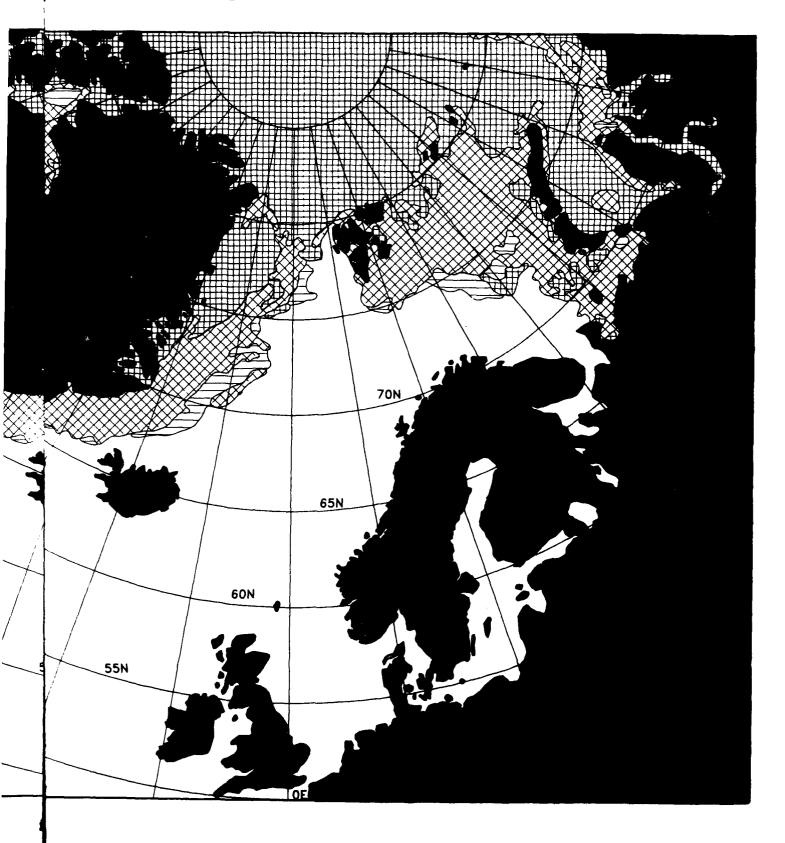


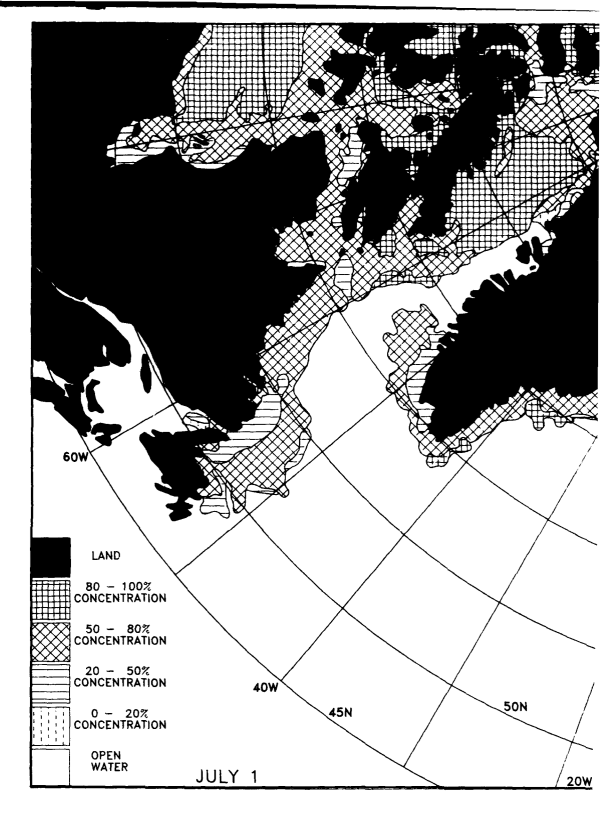


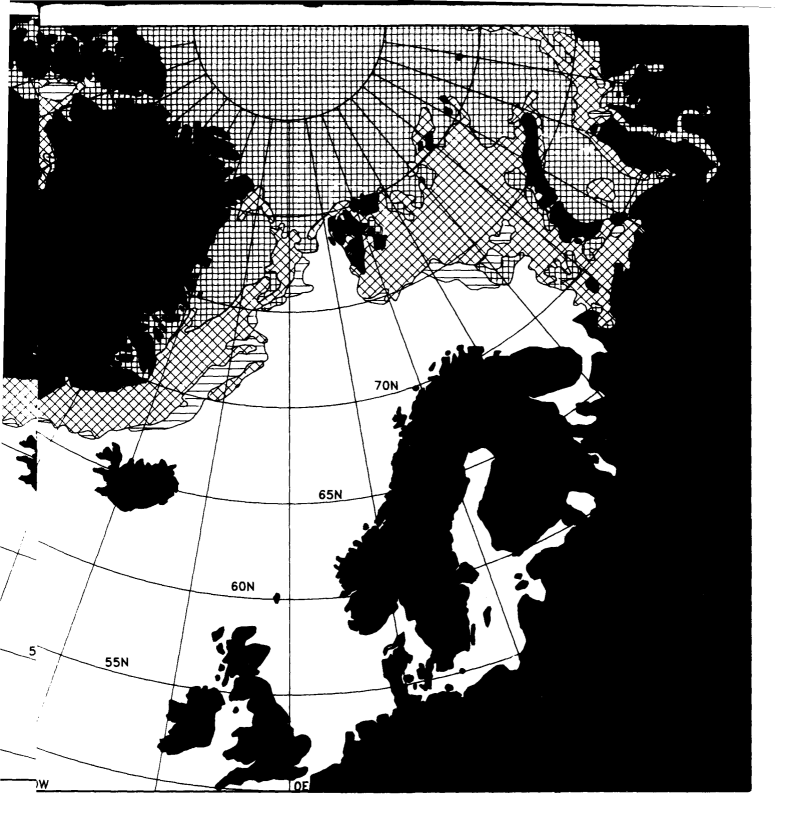
### MEAN ICE WHEN IC



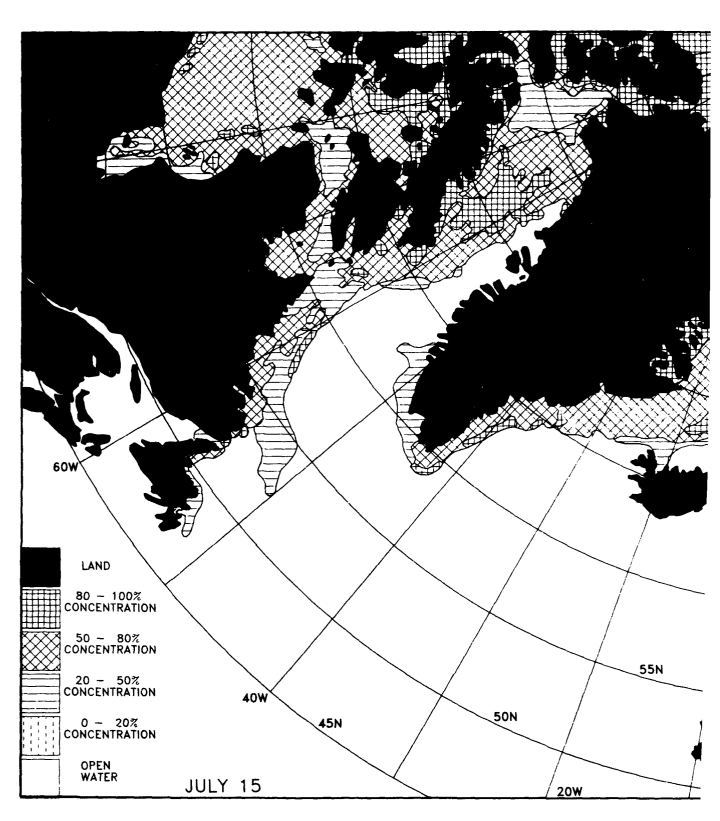
## ON CONCENTRATION ISCE IS PRESENT



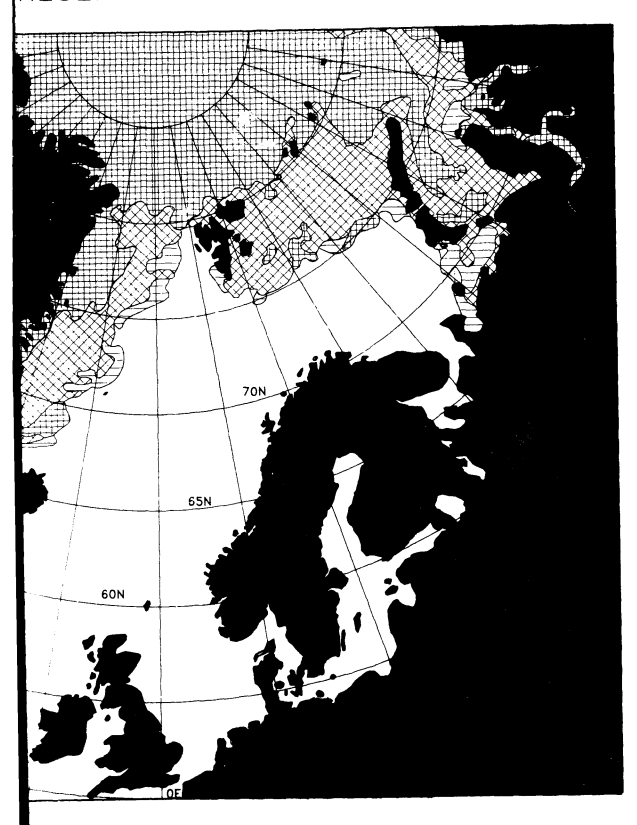


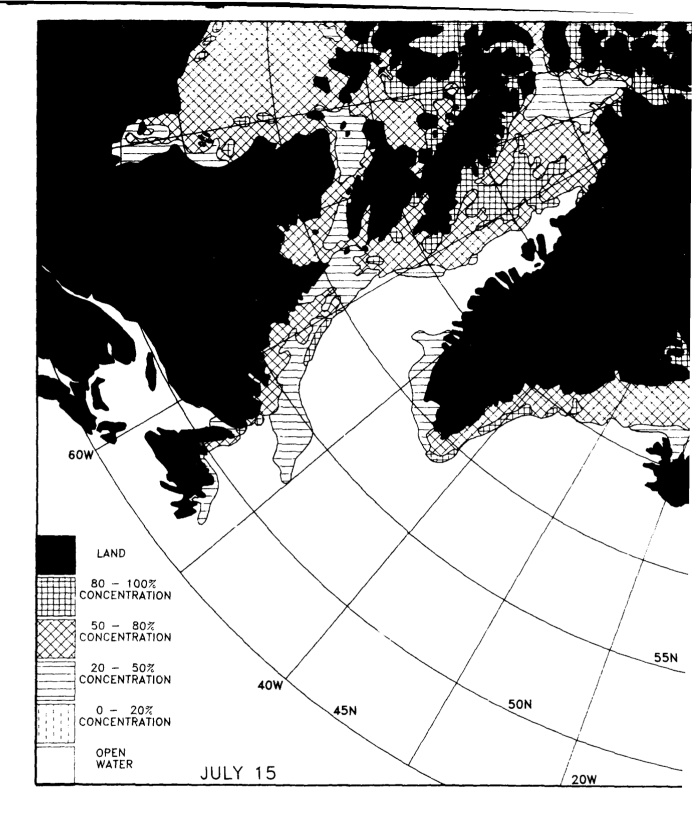


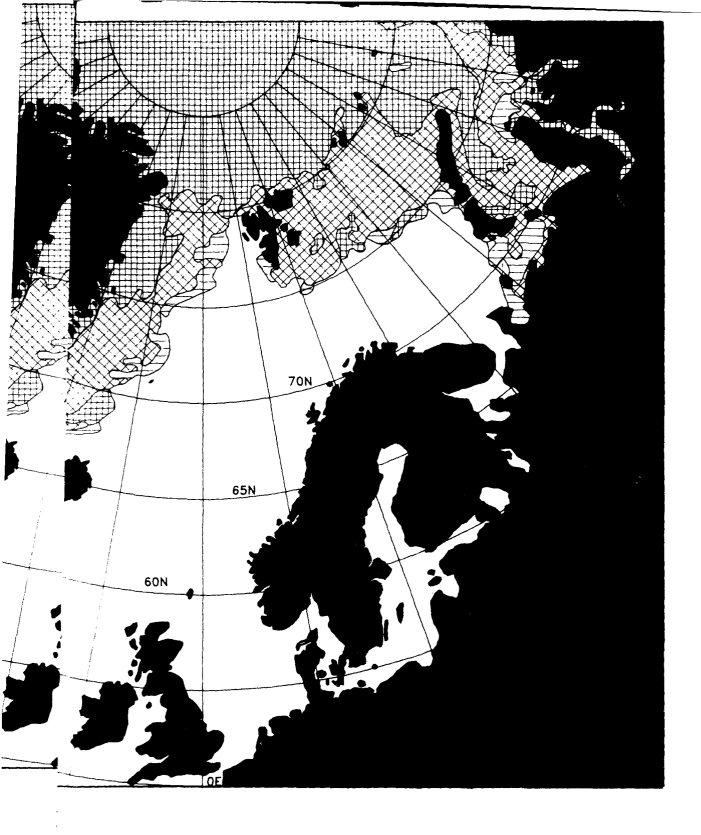
### MEAN ICE CONCEN WHEN ICE IS PR



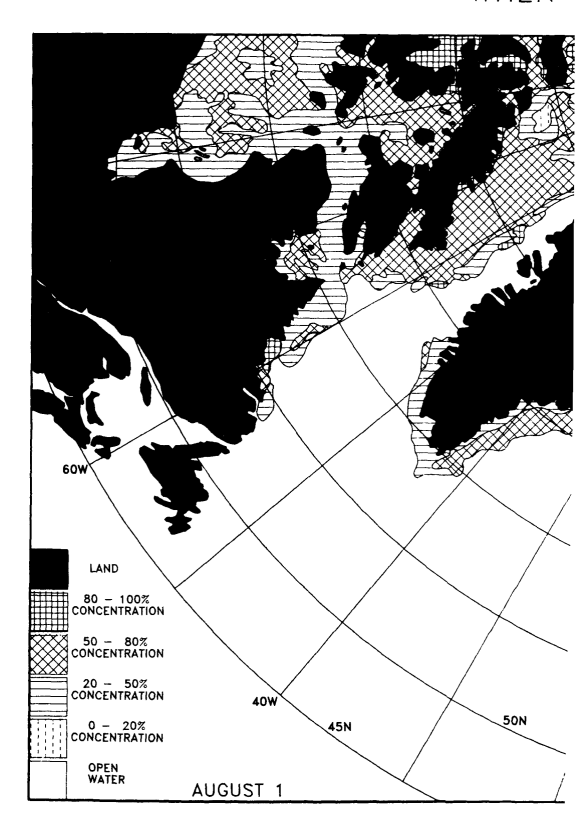
## NTRATION RESENT



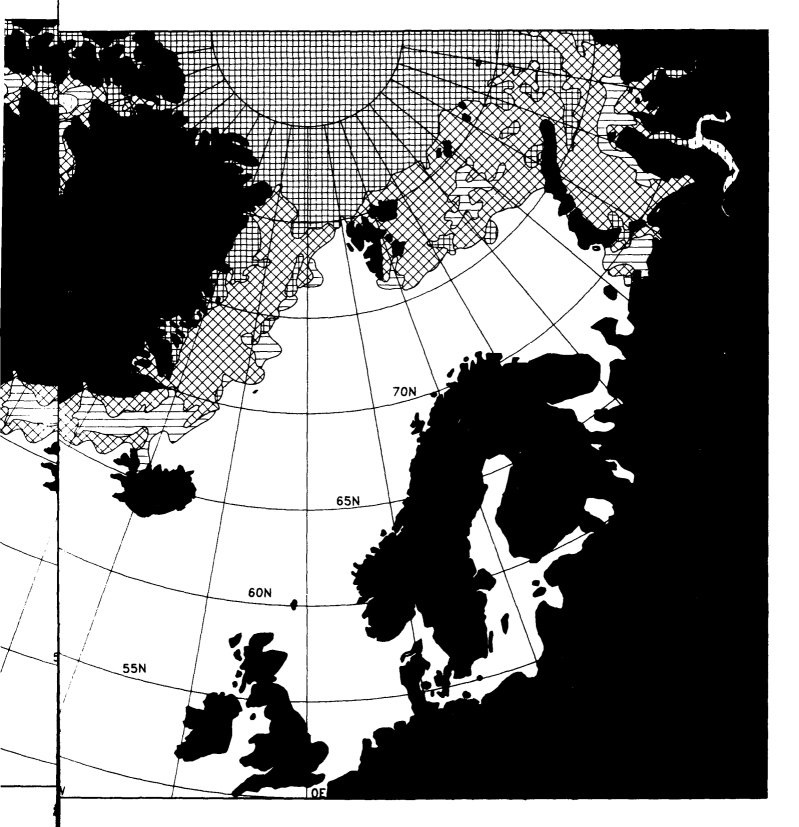


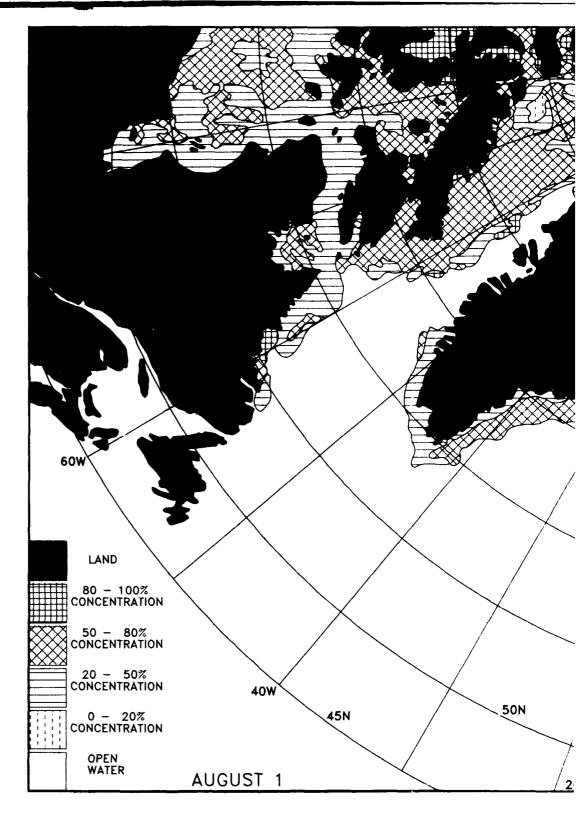


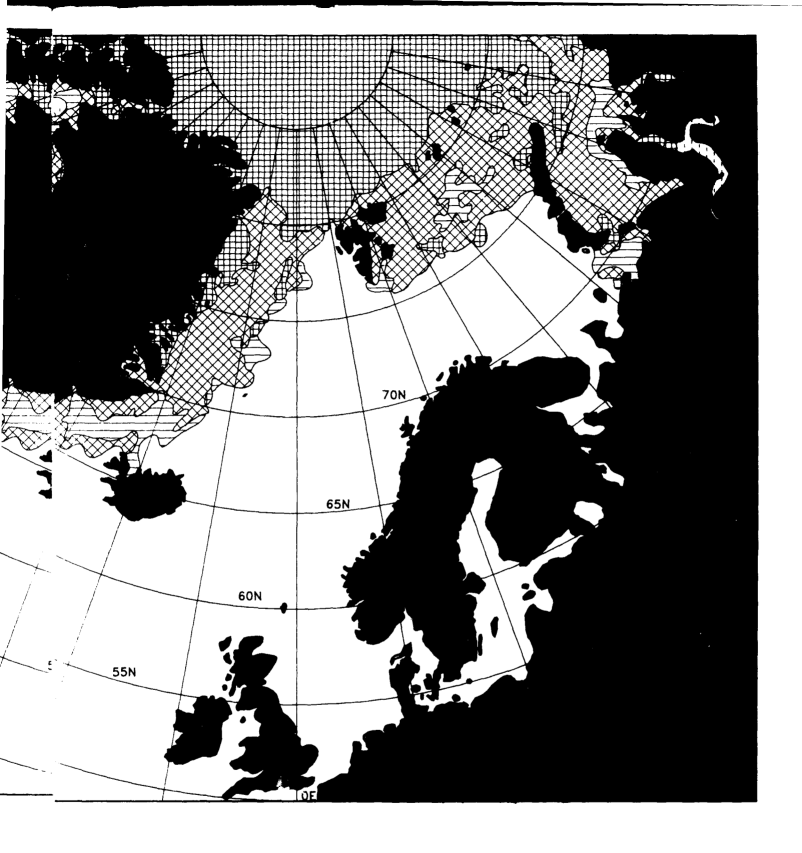
### MEAN ICE WHEN



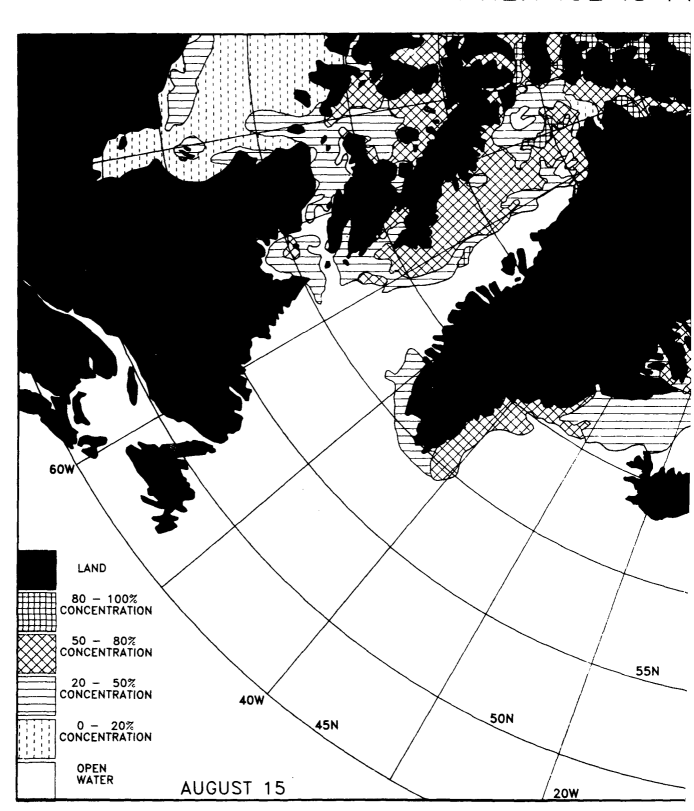
CONCENTRATION E IS PRESENT



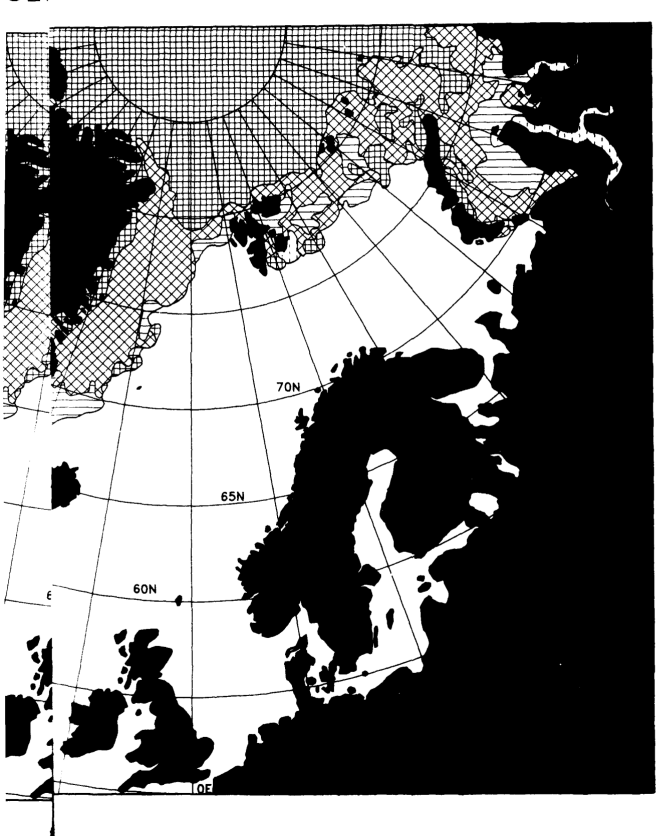


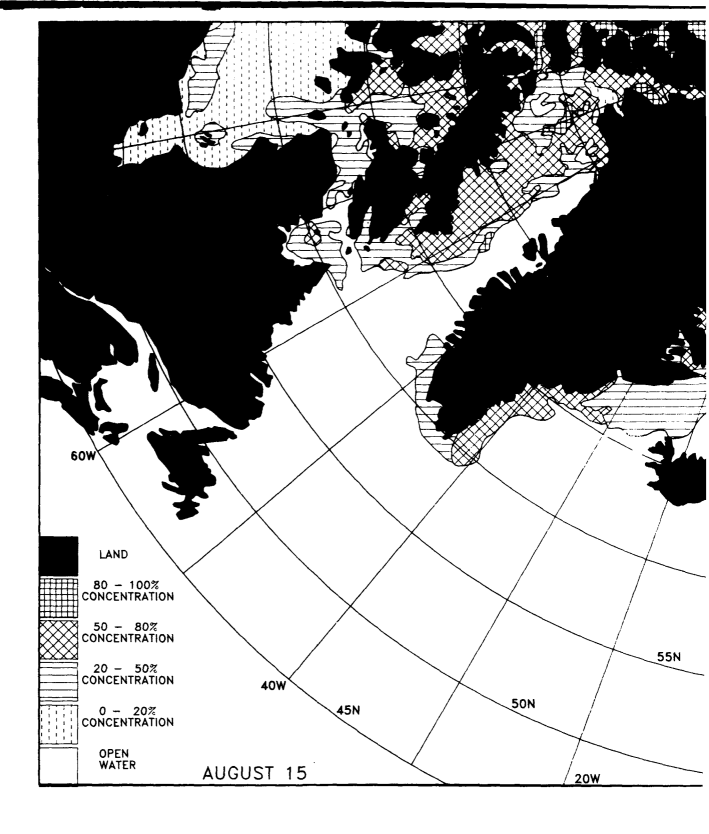


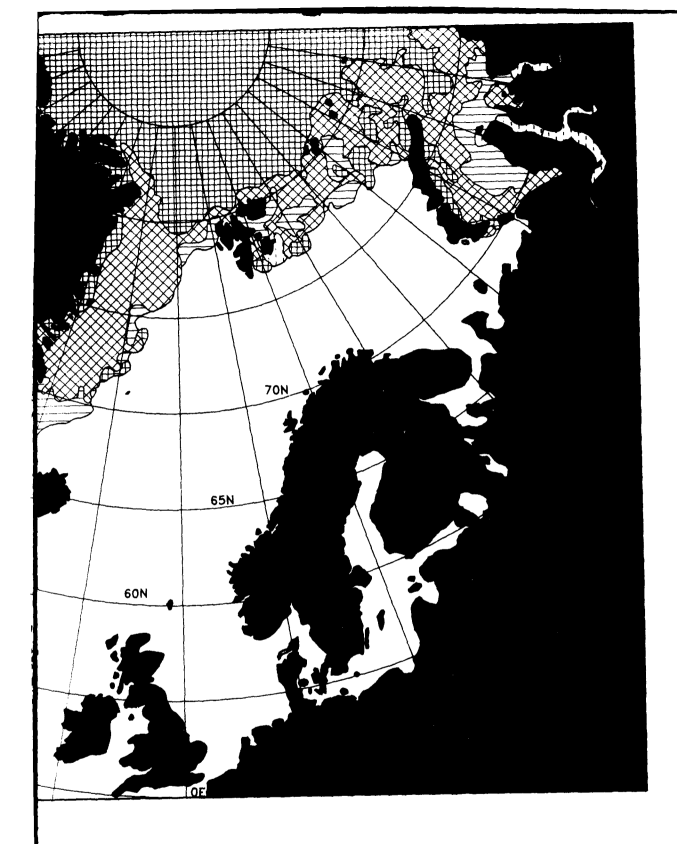
### MEAN ICE CONCE WHEN ICE IS PI



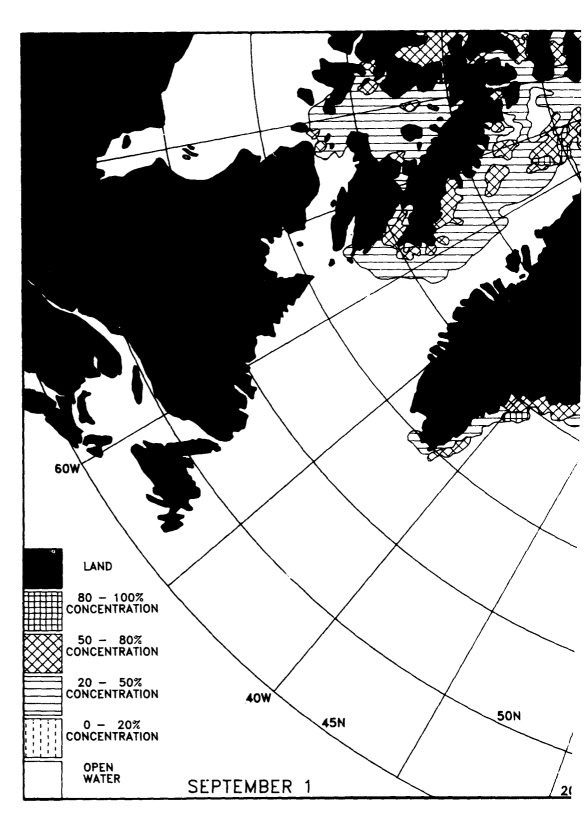
## RAINTRATION SEIRESENT



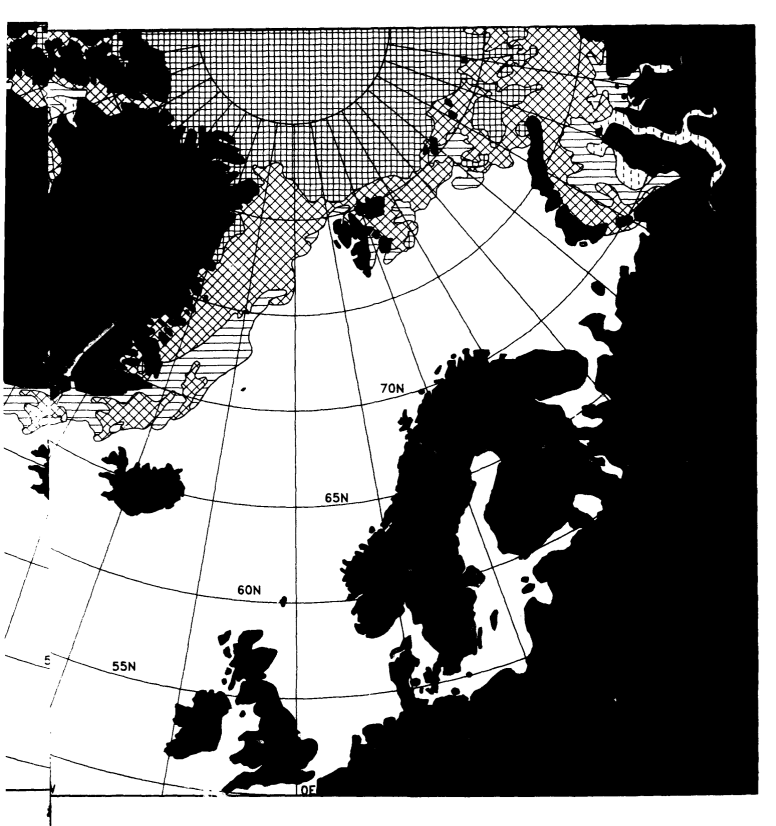


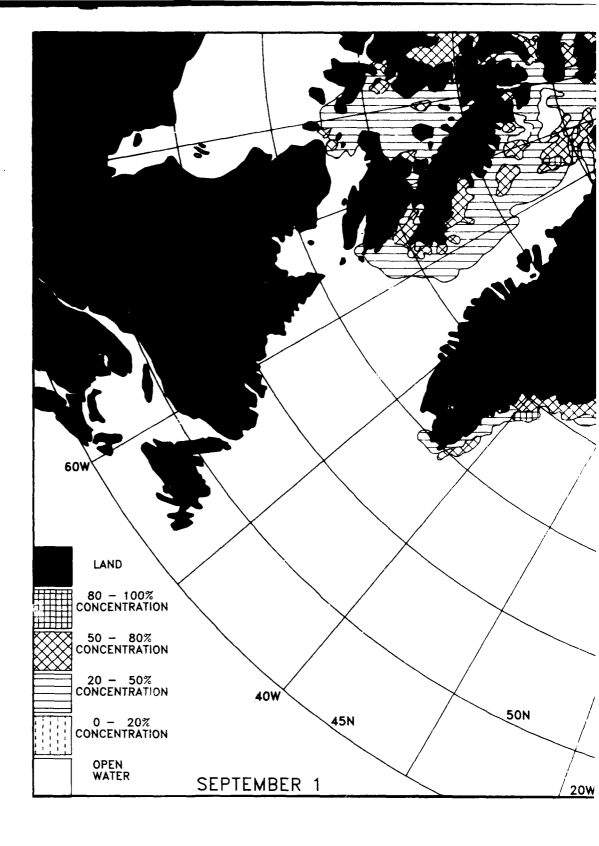


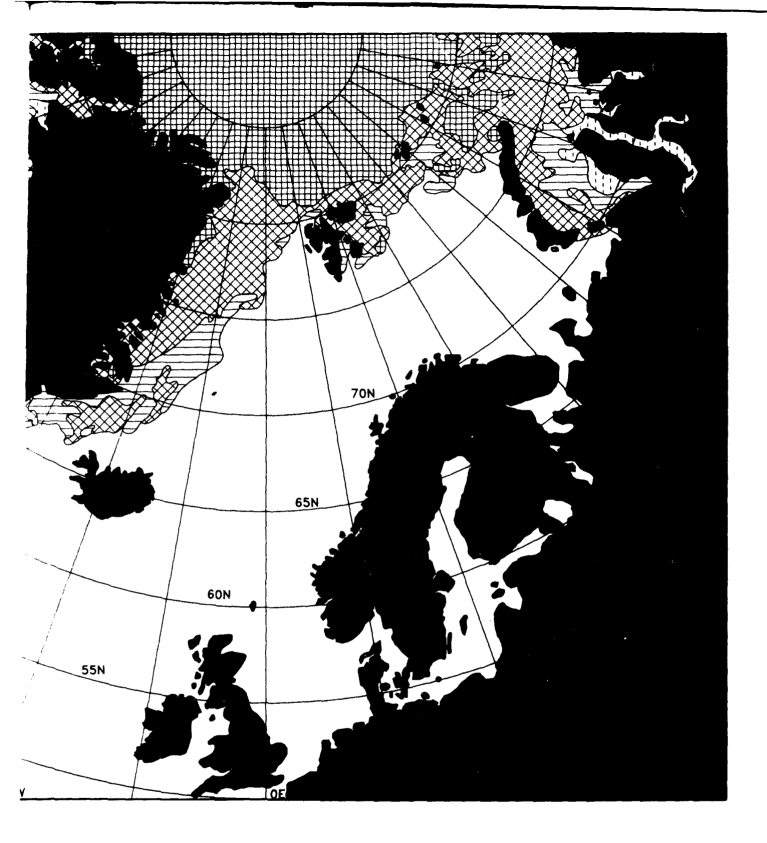
#### MEAN ICE WHEN IC



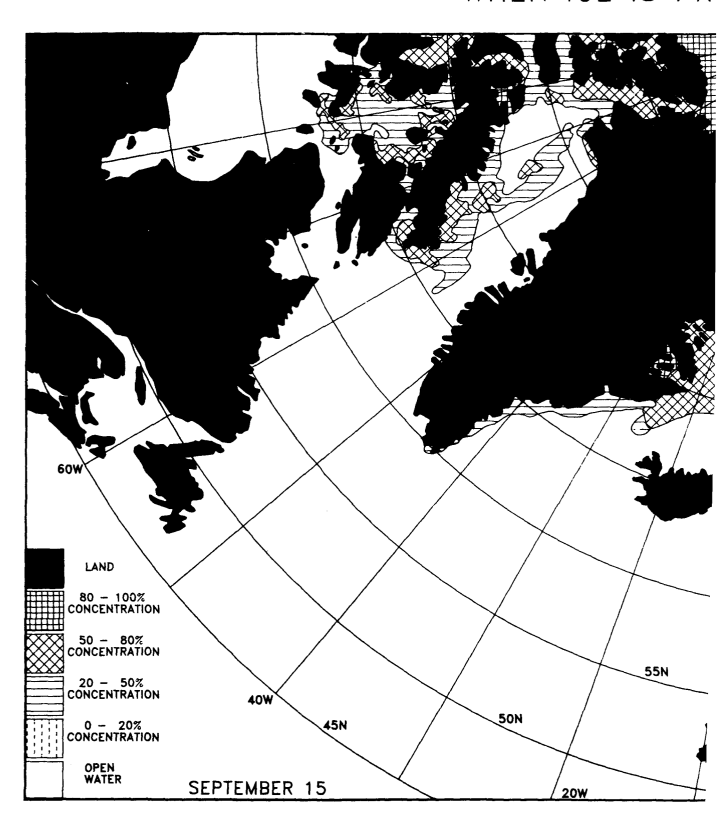
# ON CONCENTRATION IS IS PRESENT



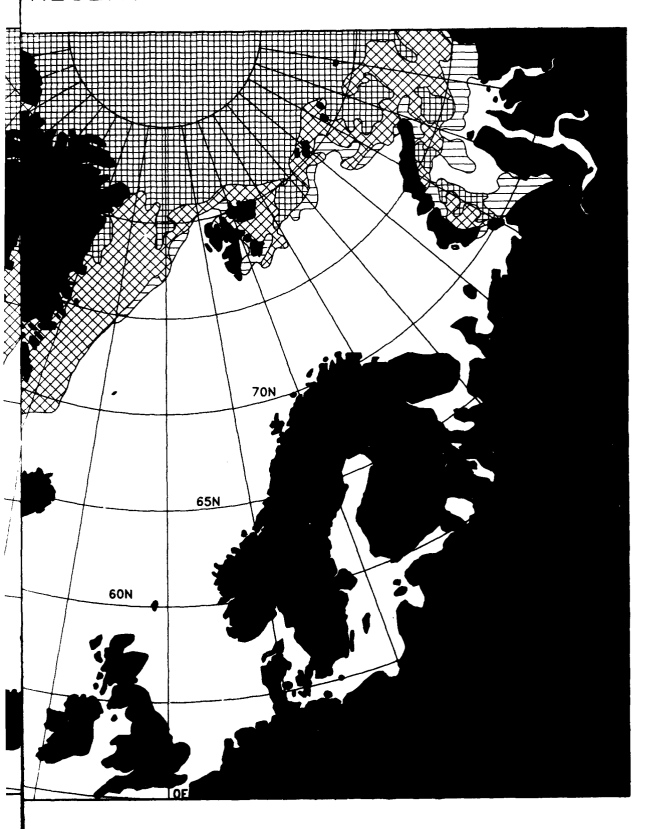


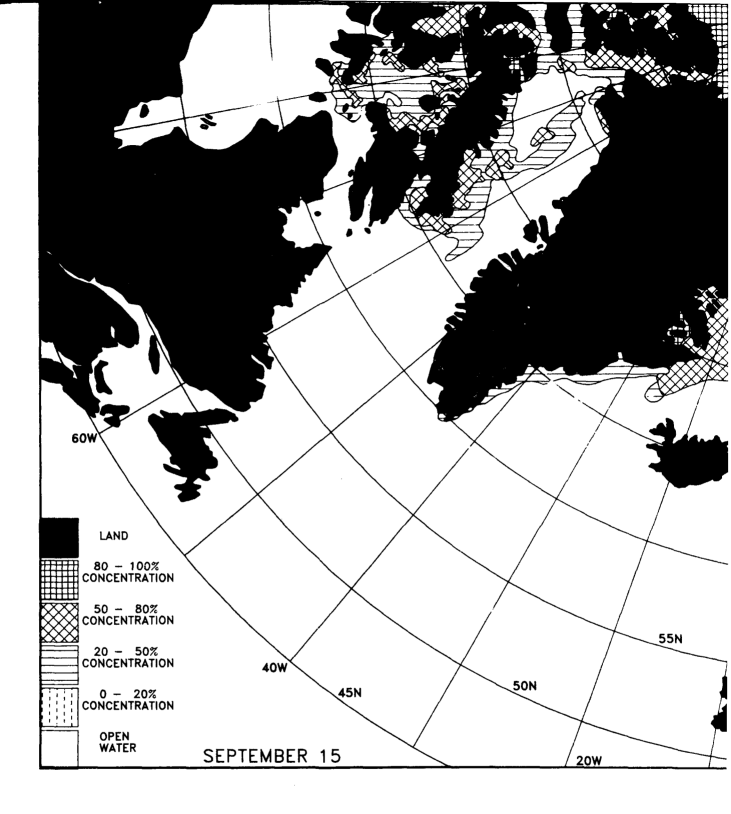


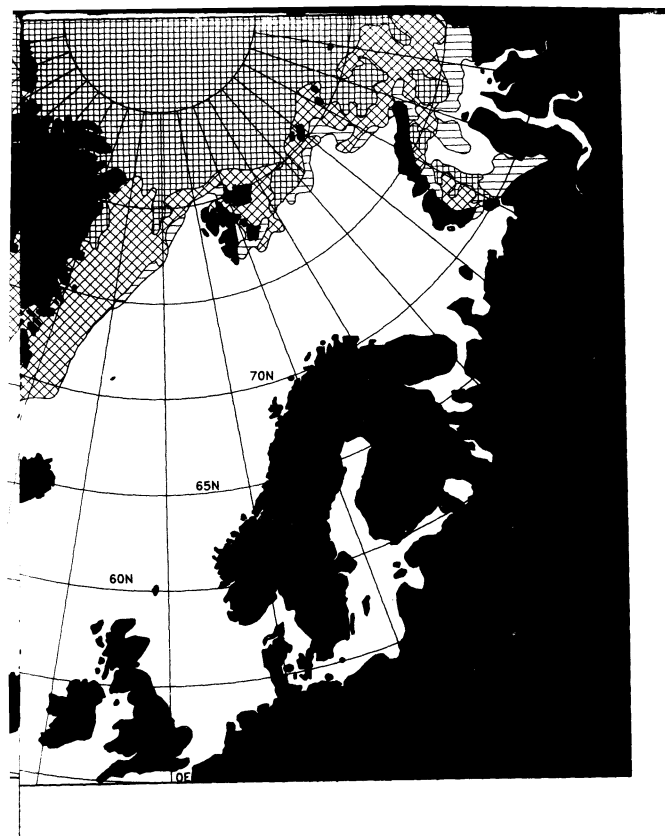
#### MEAN ICE CONCEN WHEN ICE IS PR



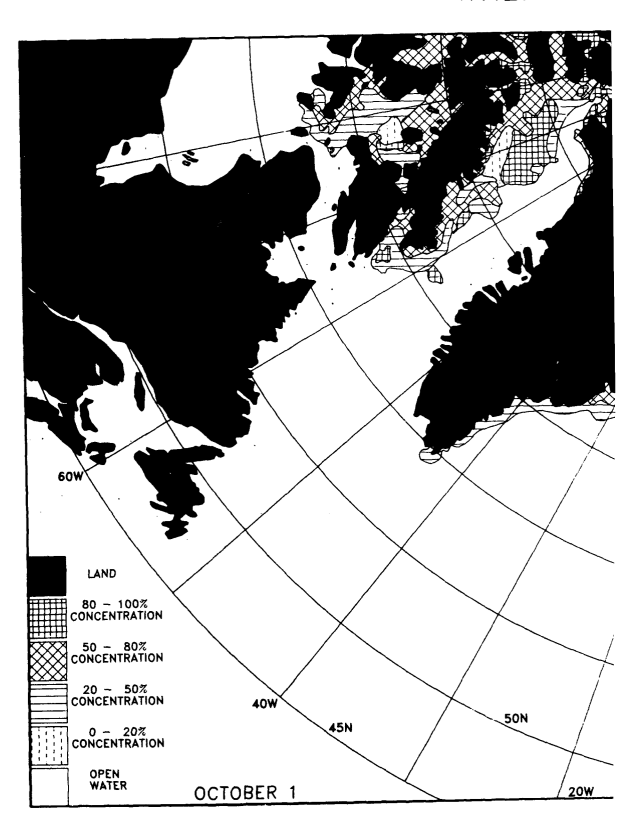
## RESENT



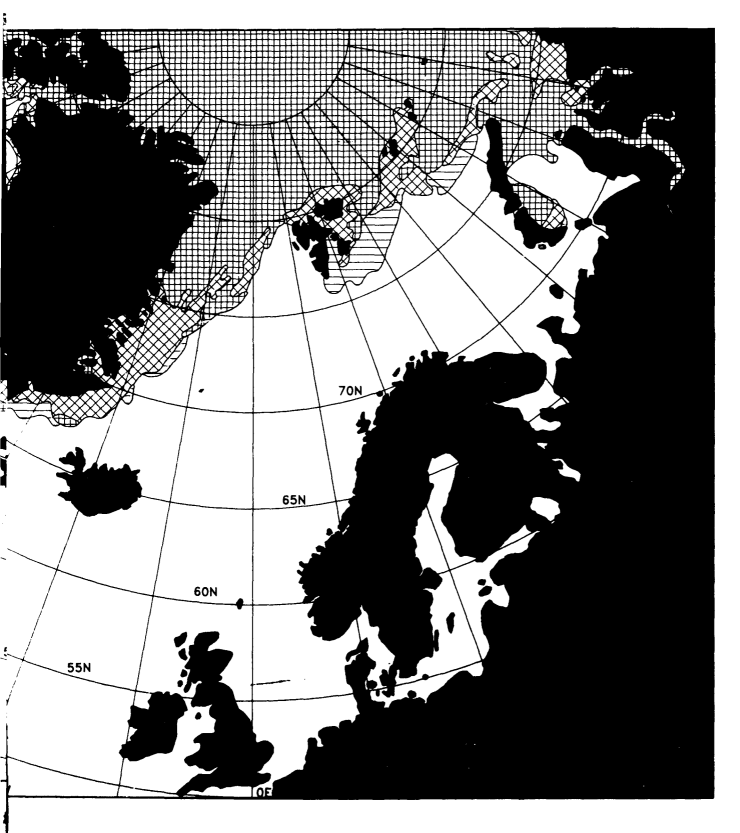


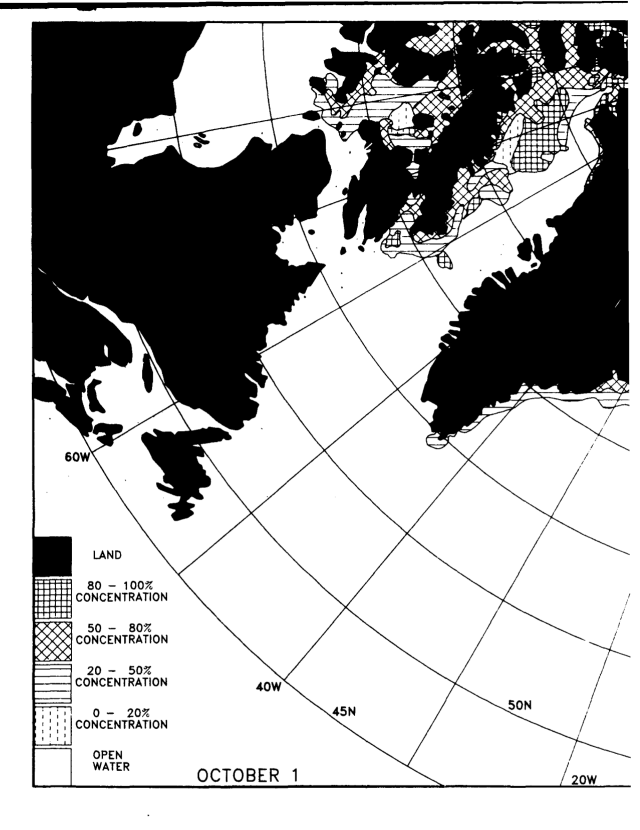


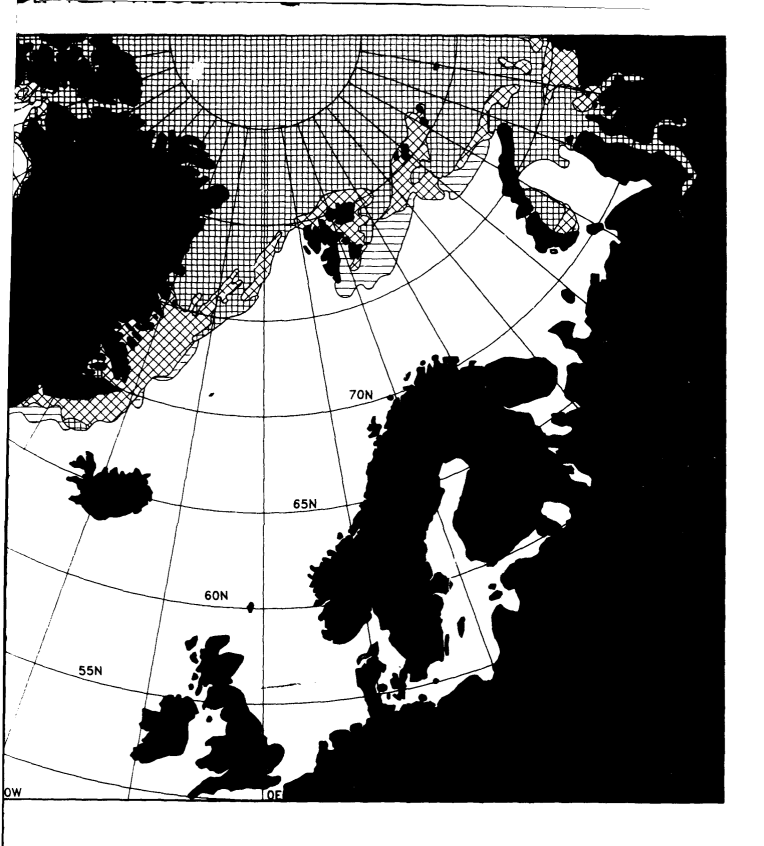
## MEAN ICE CO WHEN ICE



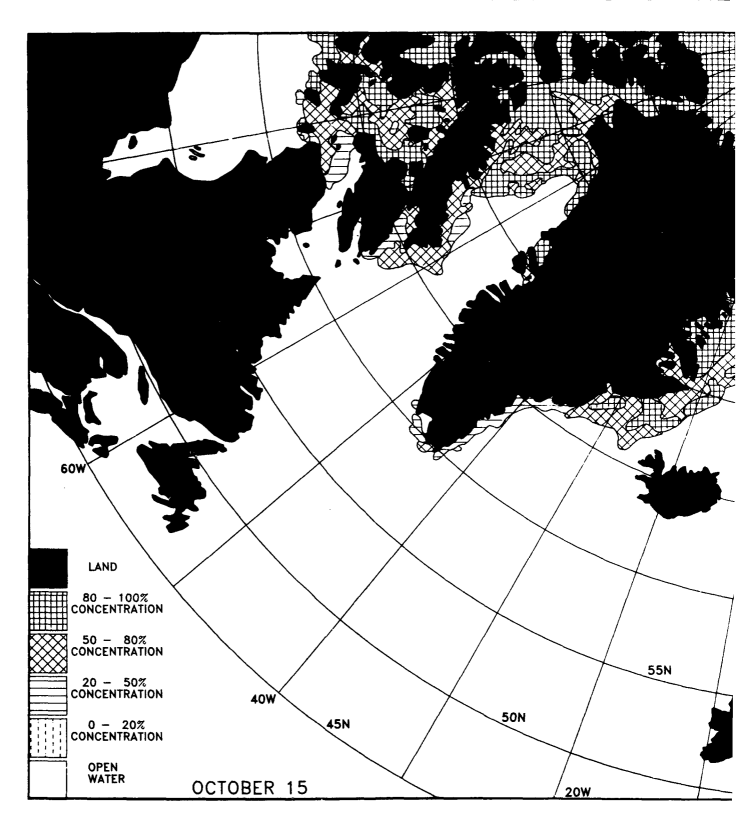
## CONCENTRATION CE IS PRESENT

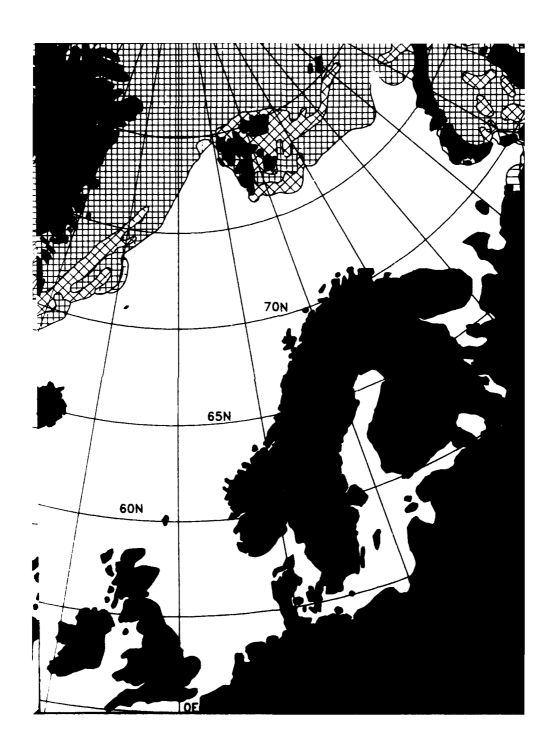


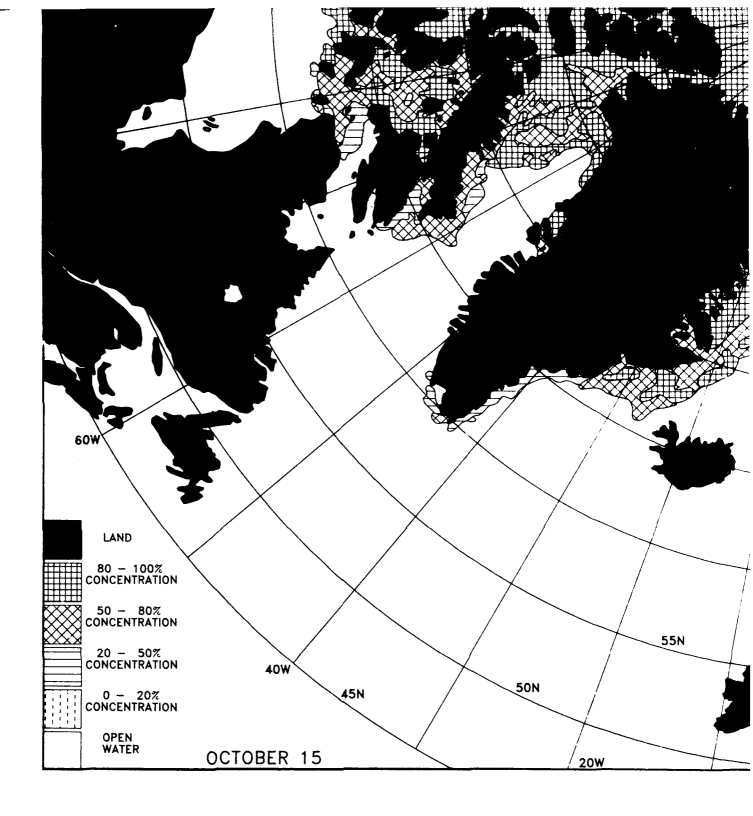


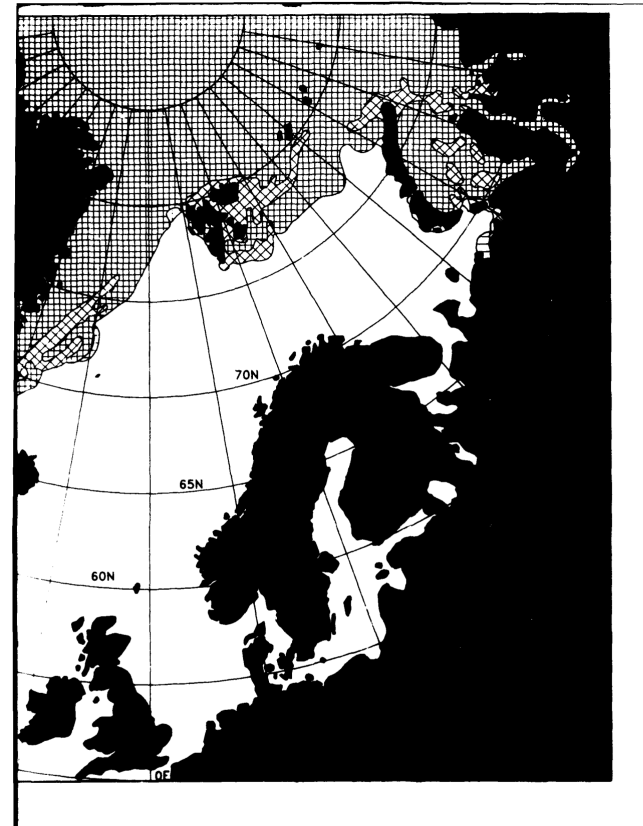


### MEAN ICE CONCENT WHEN ICE IS PRE

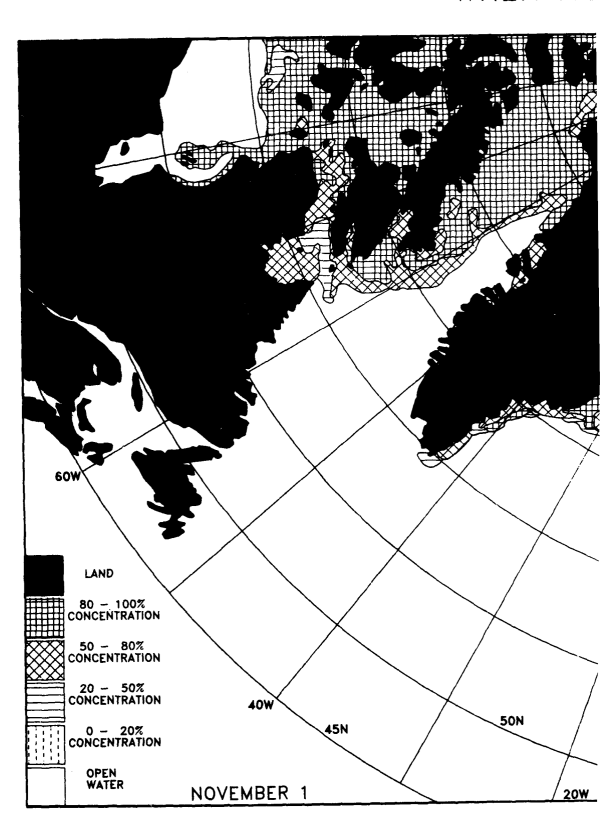




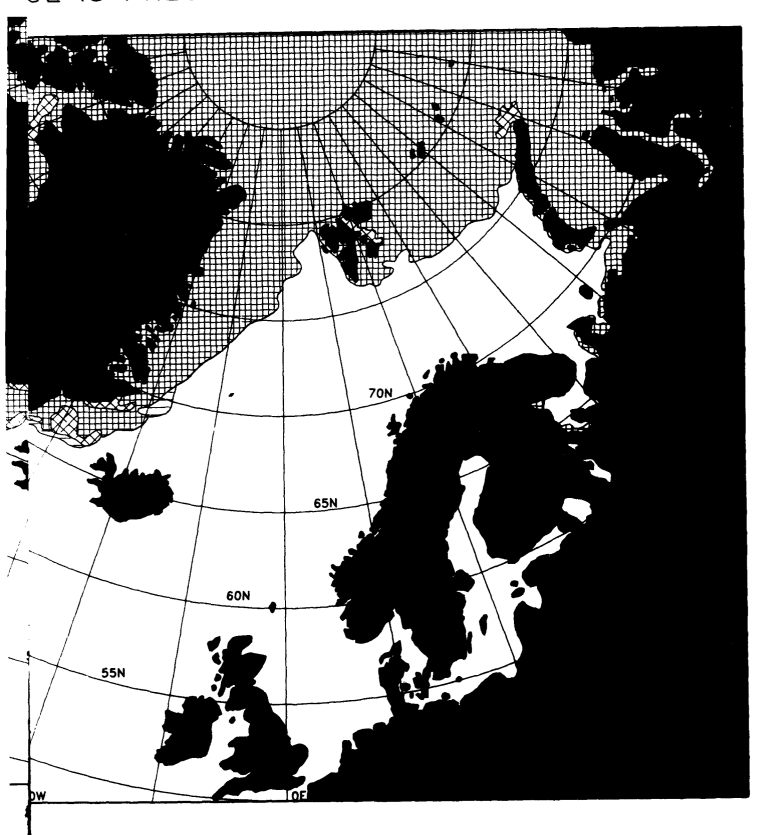


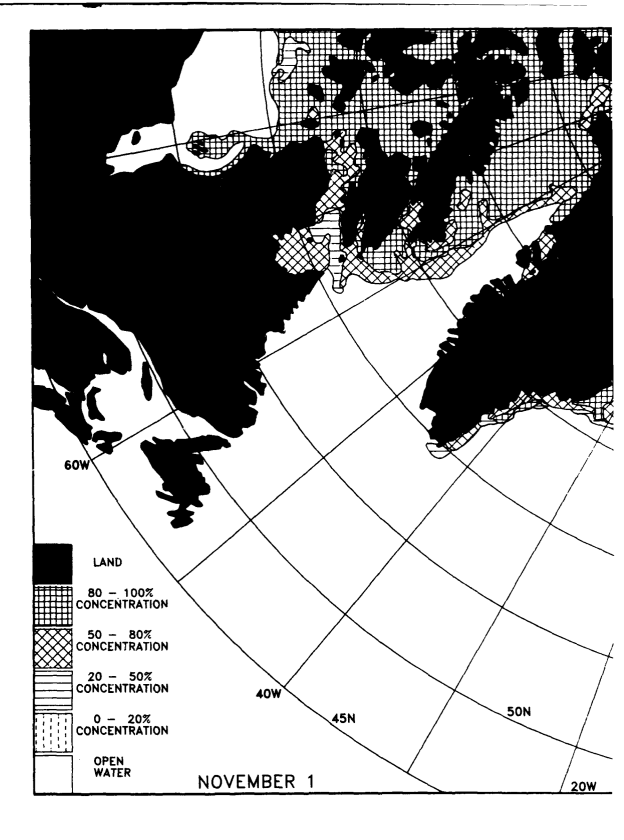


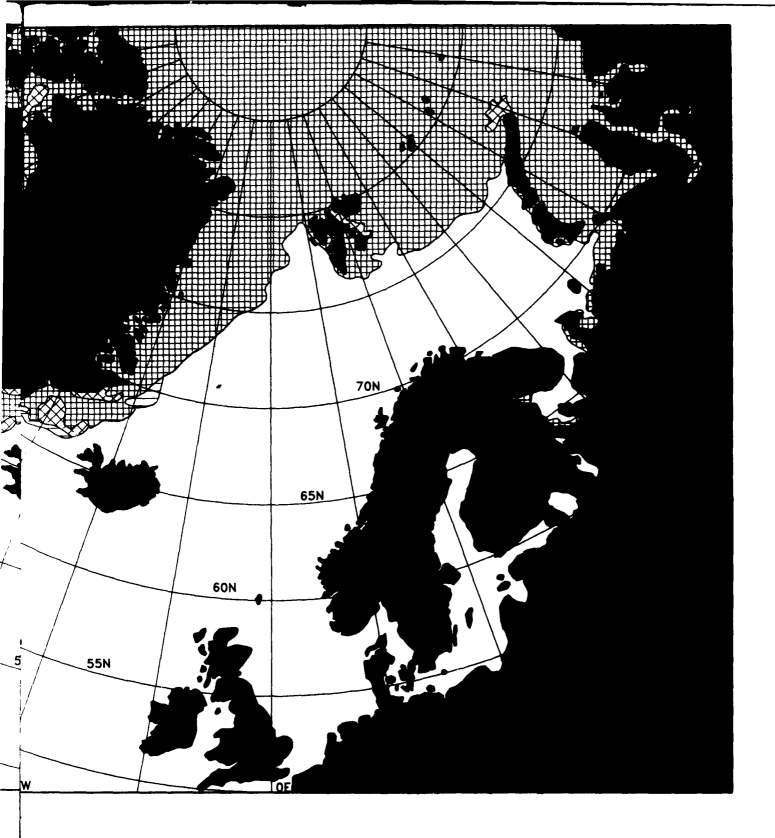
## MEAN ICE ( WHEN ICE



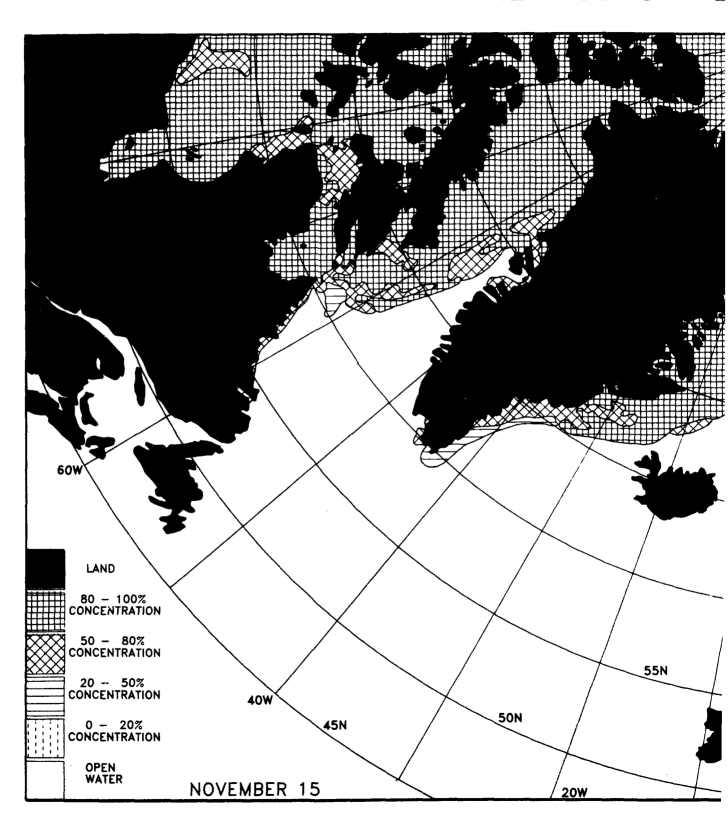
#### N S CONCENTRATION SE IS PRESENT



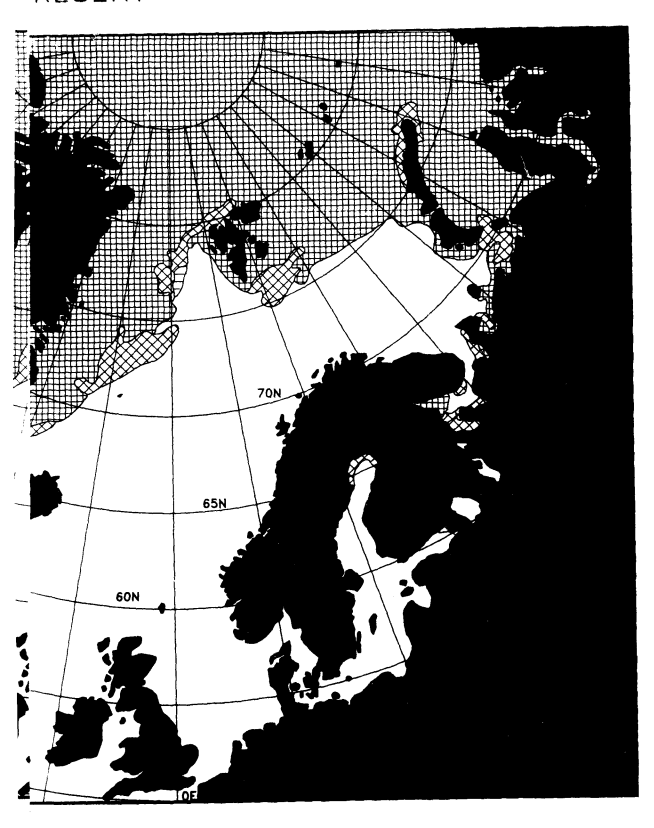


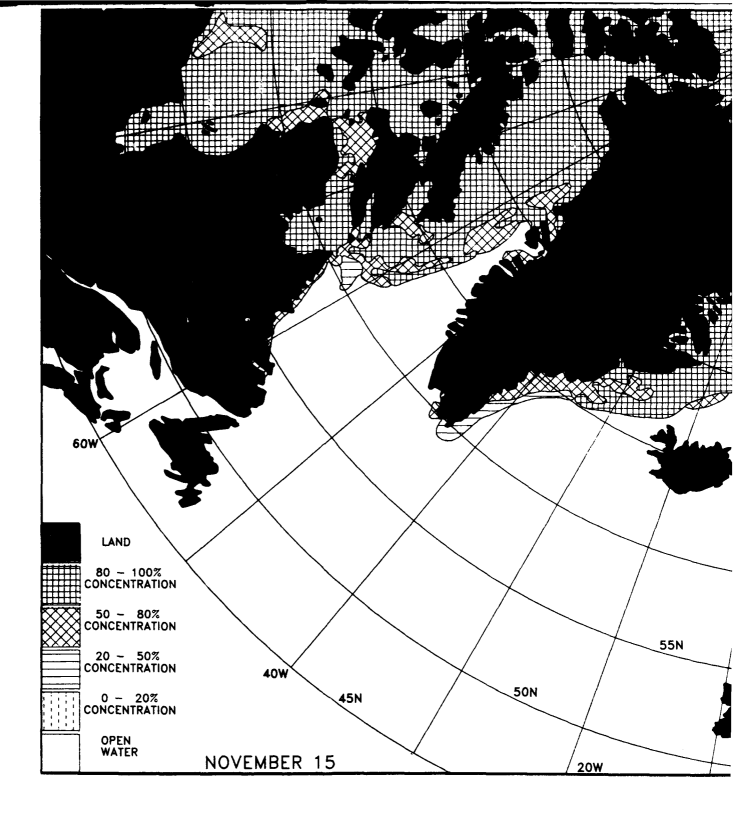


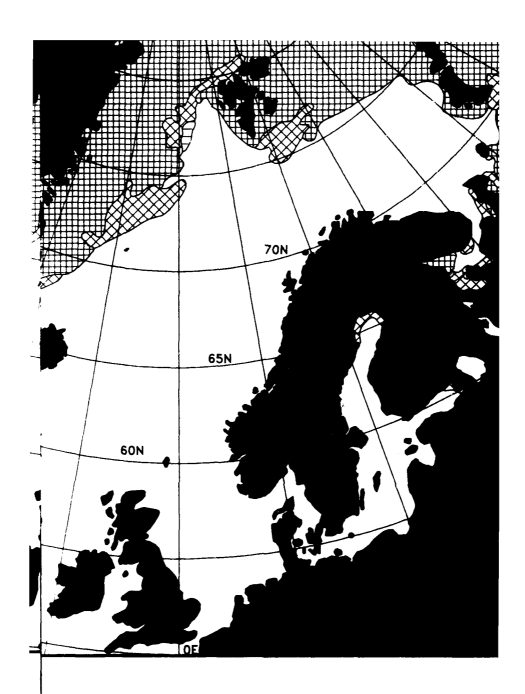
### MEAN ICE CONCENT WHEN ICE IS PRE



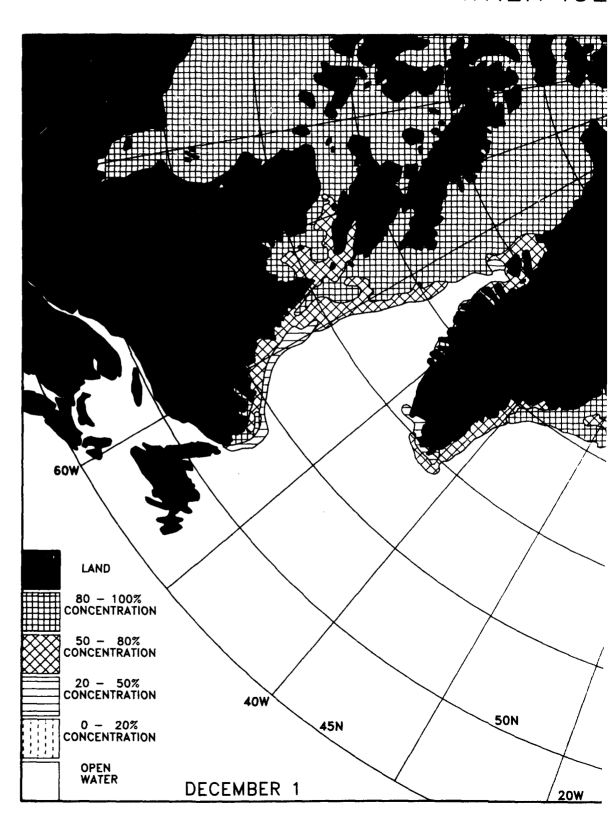
# ENTRATION ERESENT



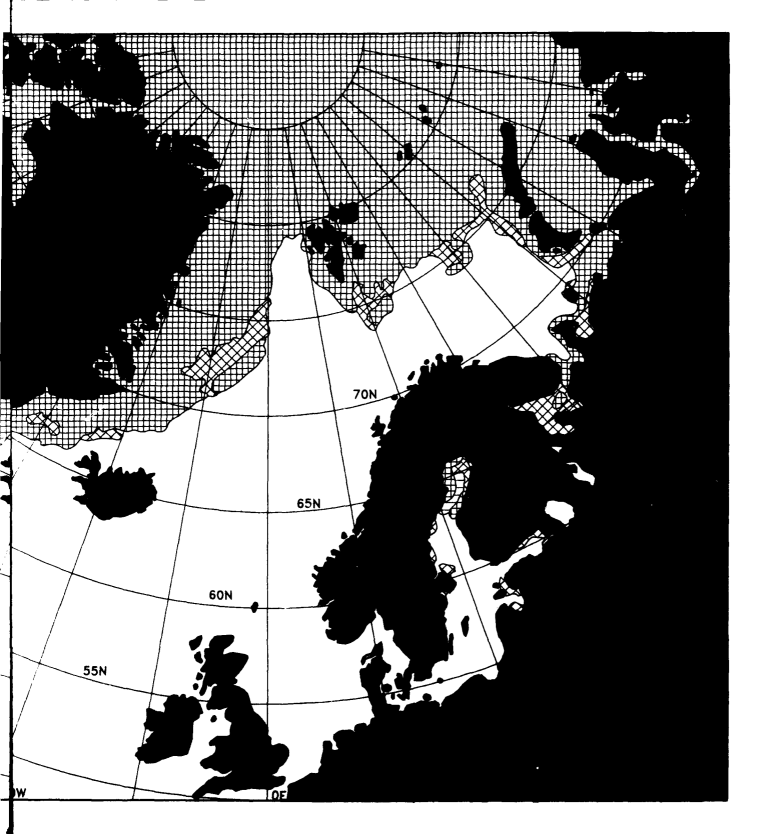


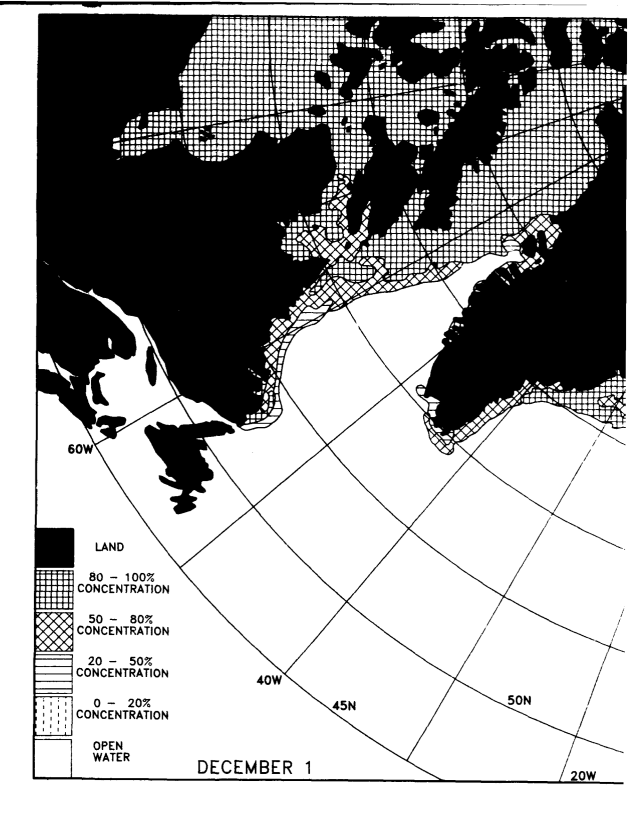


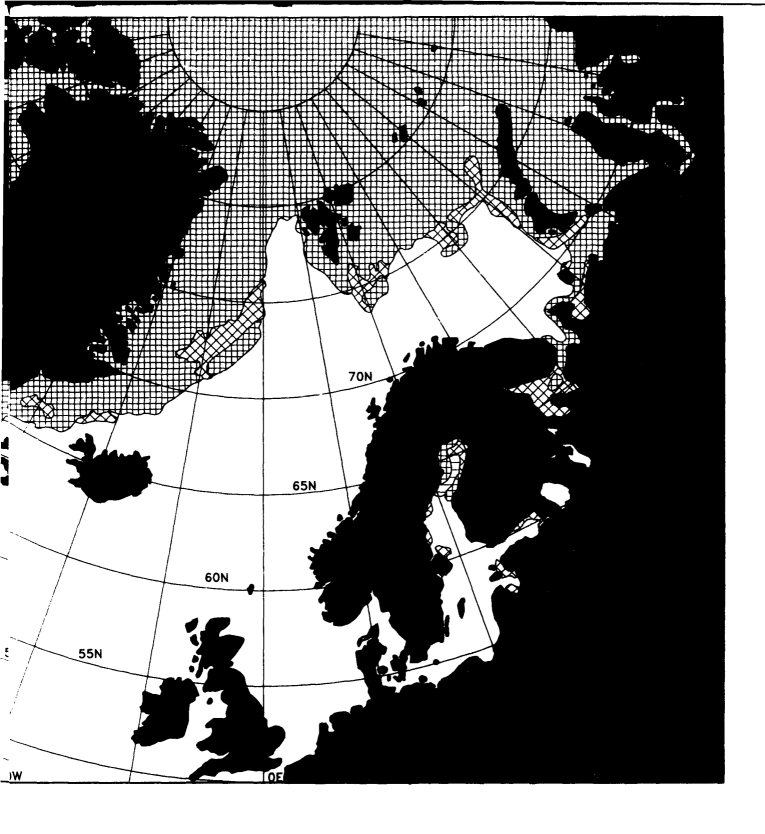
### MEAN ICE C WHEN ICE



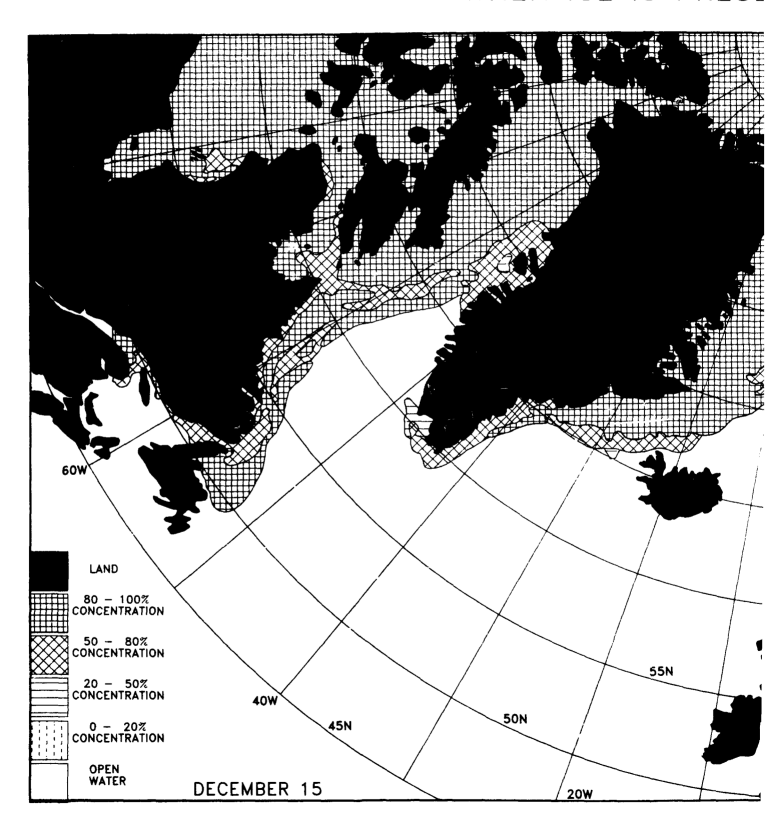
### CONCENTRATION CE IS PRESENT



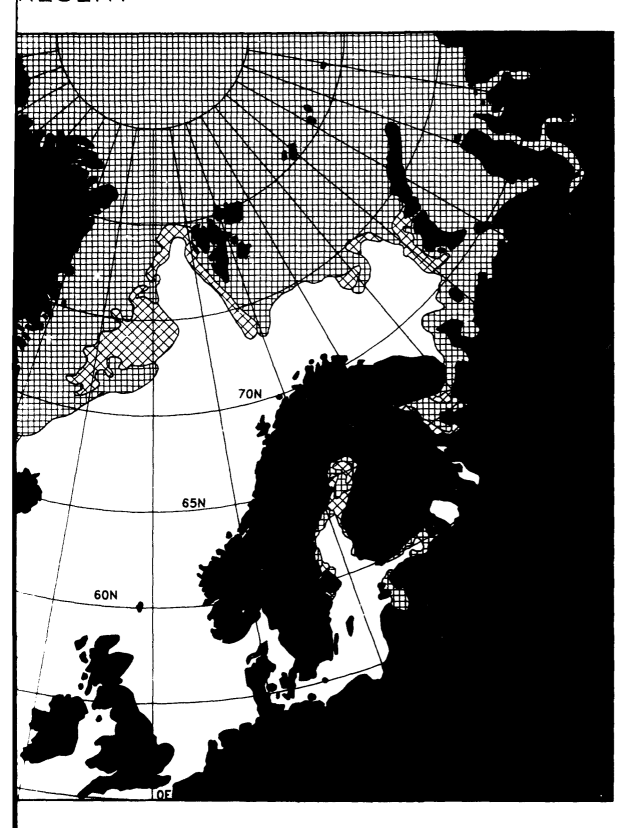


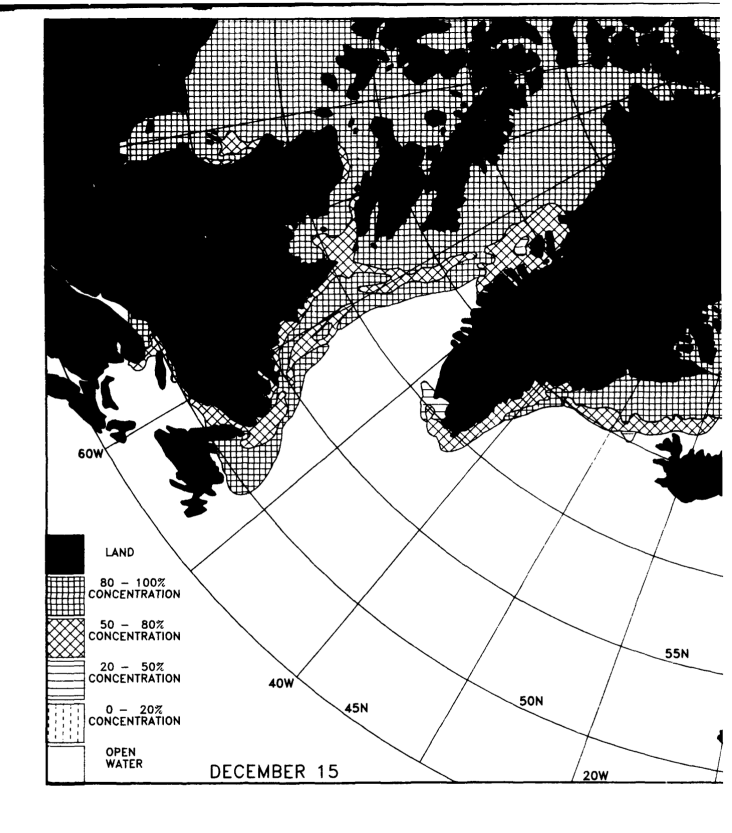


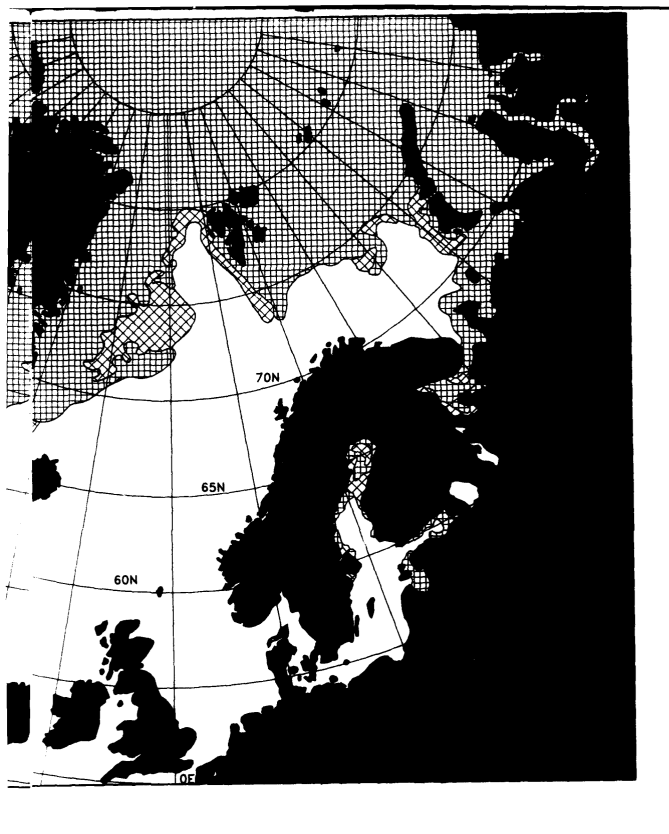
### MEAN ICE CONCENTRA WHEN ICE IS PRESE



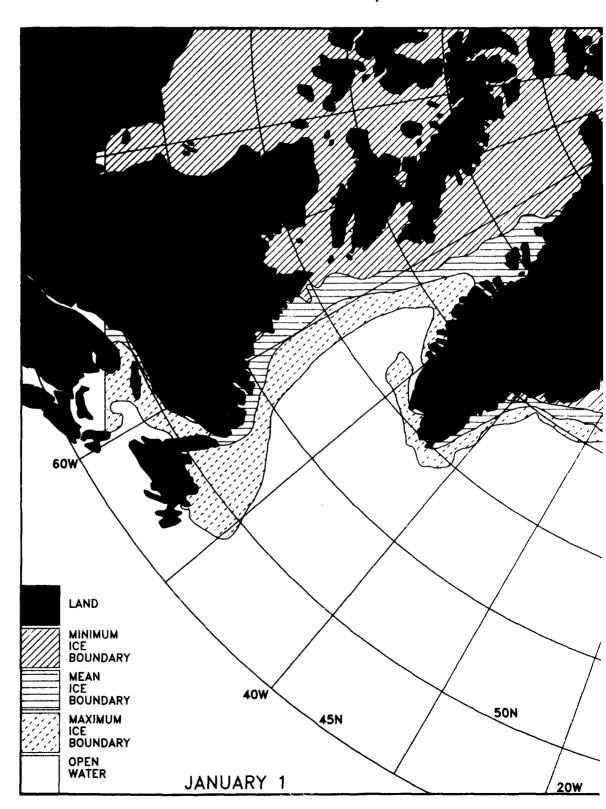
### NTRATION RESENT



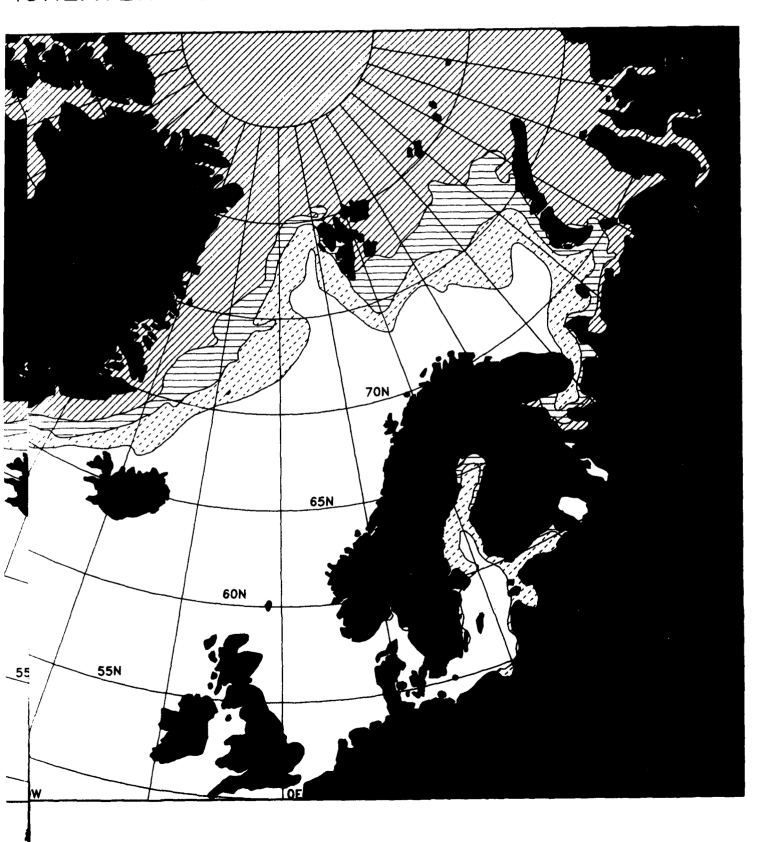


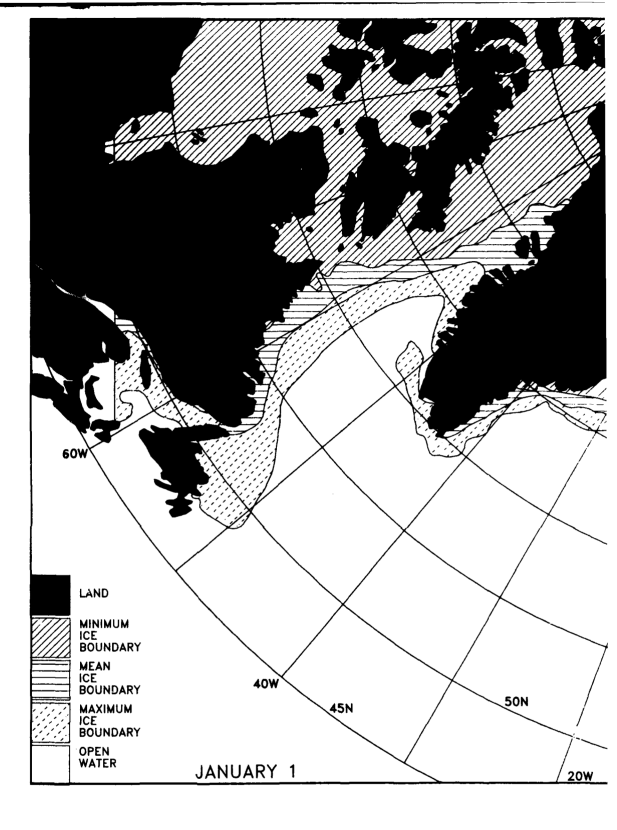


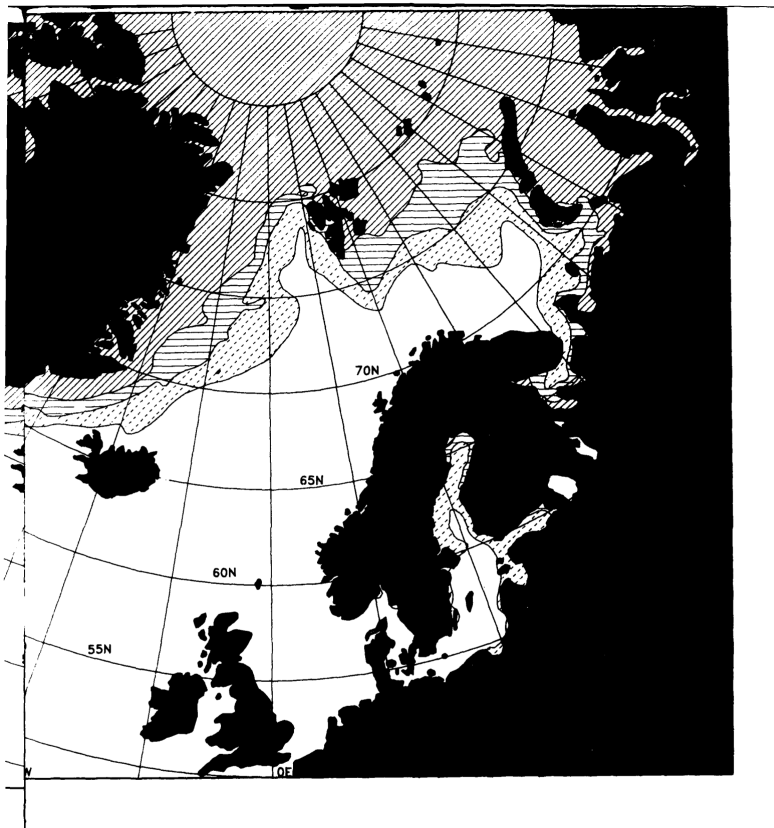
## MAXIMUM - MEAN OF 5/10THS OR GR



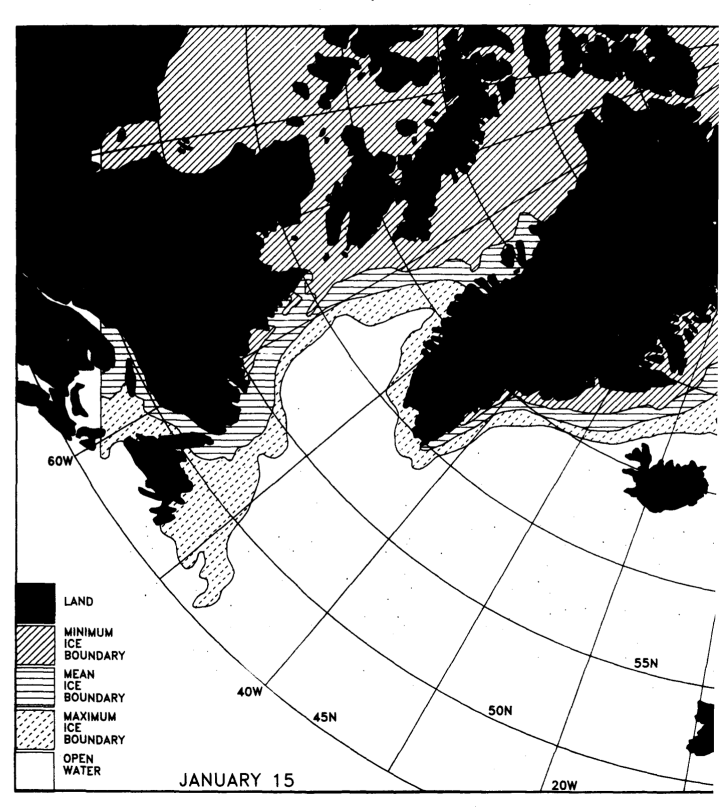
## N - MINIMUM EXTENT AGREATER CONCENTRATION



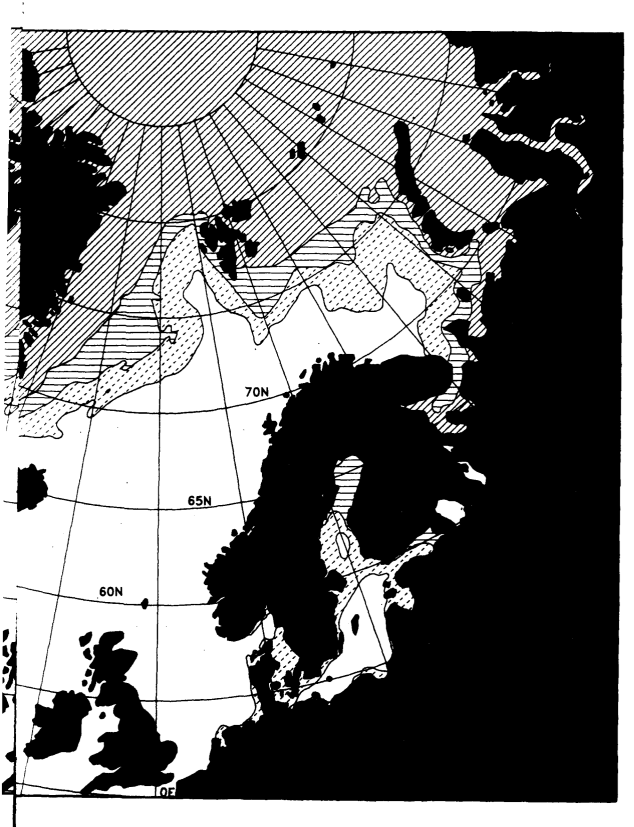


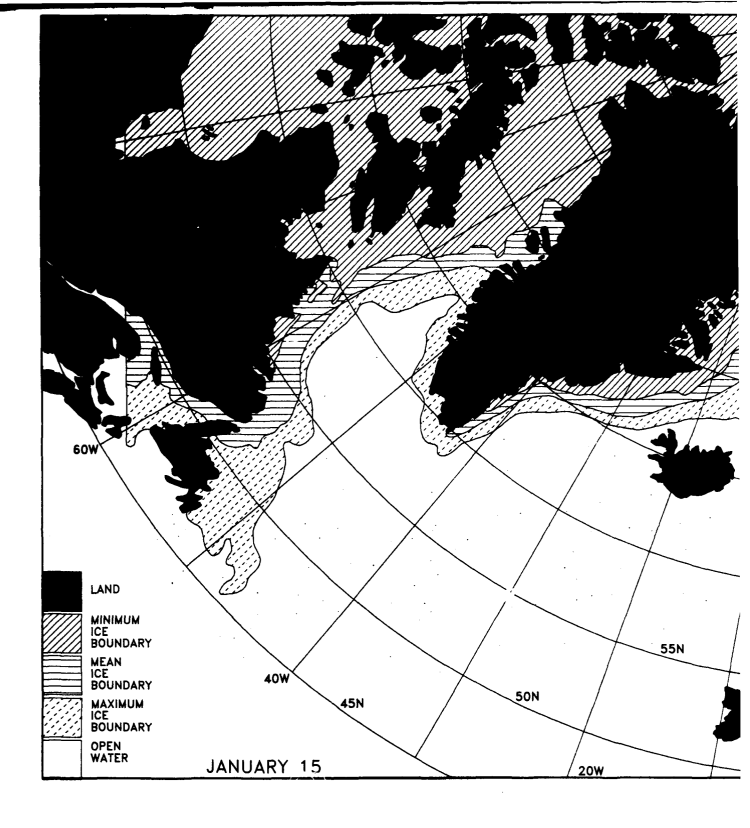


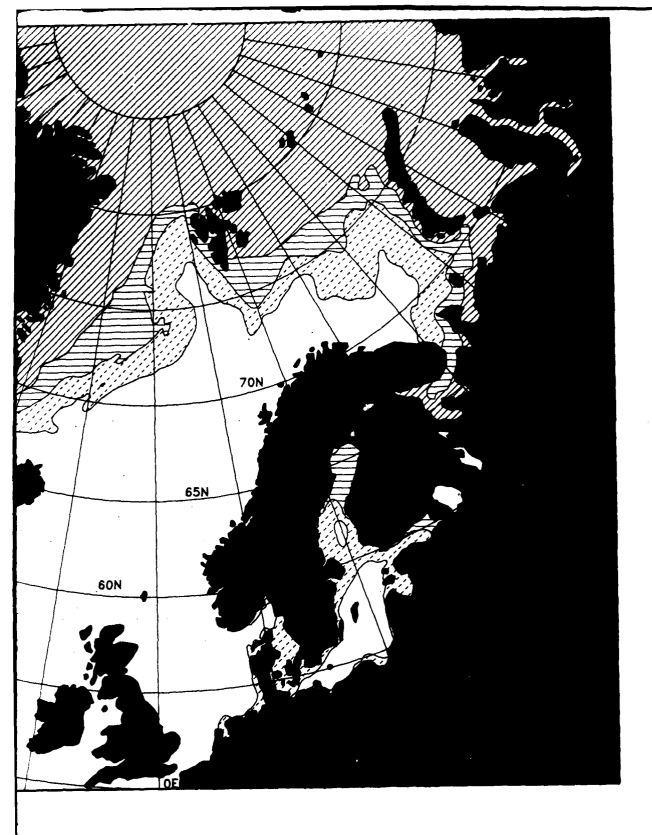
#### MAXIMUM - MEAN - MINII OF 5/10THS OR GREATER (



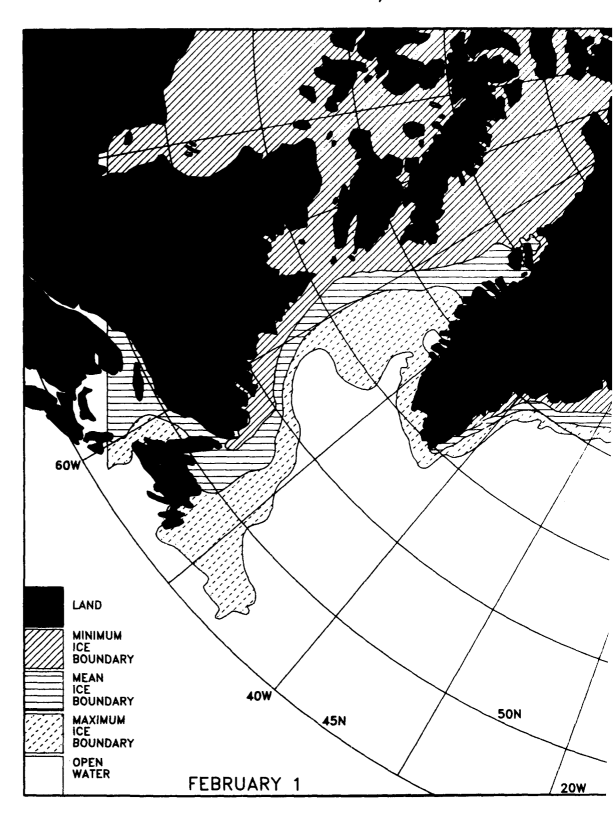
## INIMUM EXTENT IR CONCENTRATION



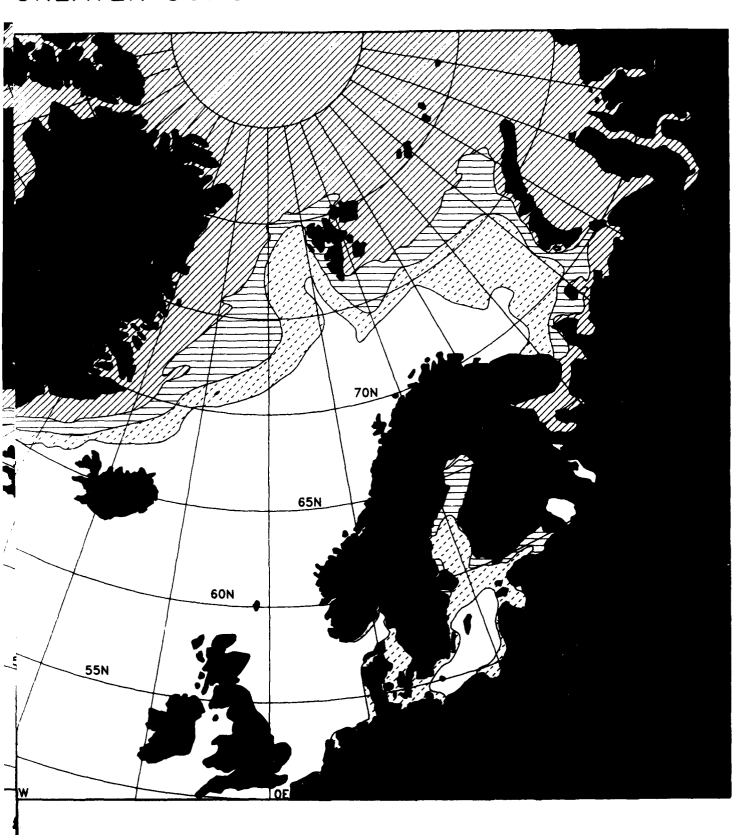


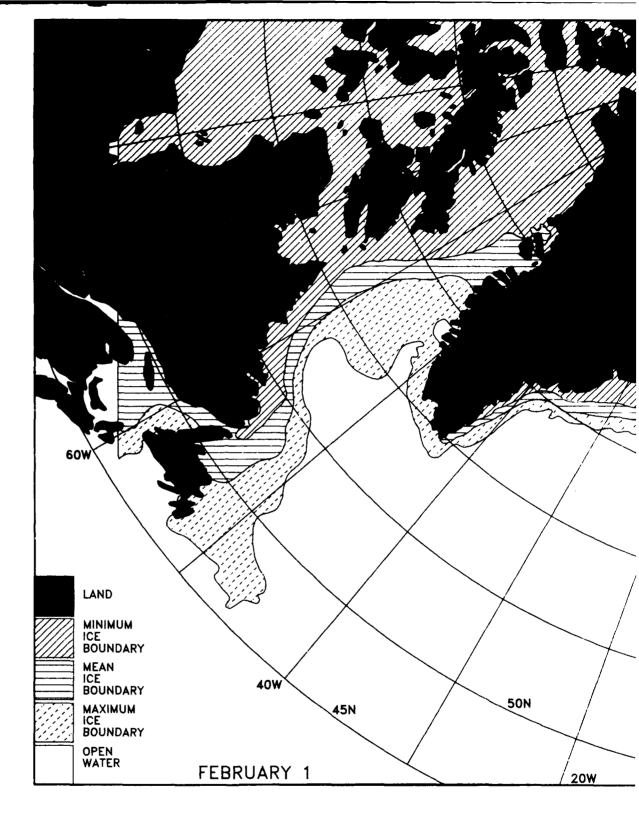


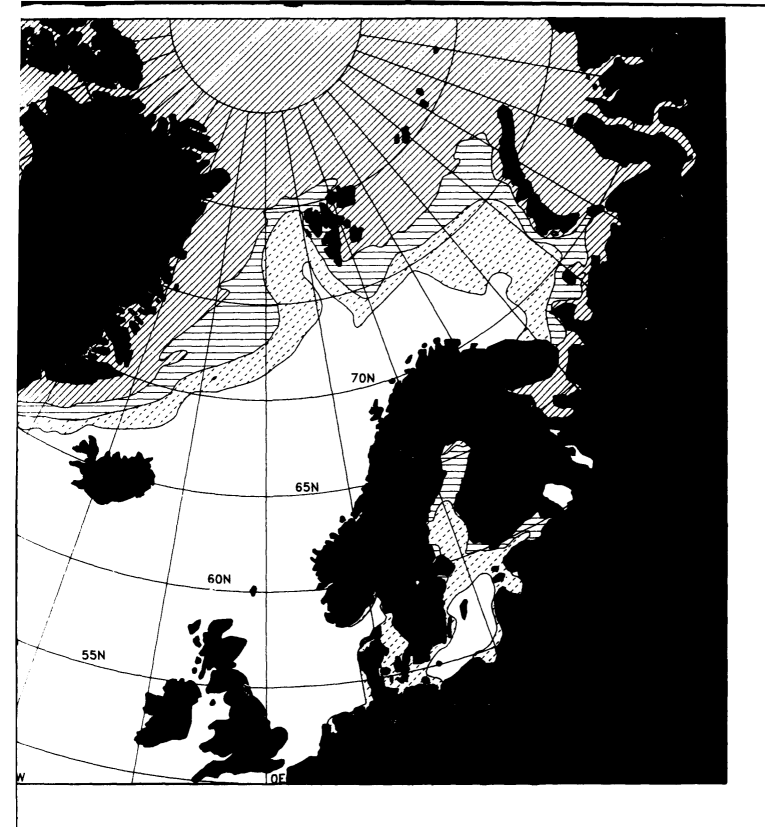
### MAXIMUM - MEAN OF 5/10THS OR GR



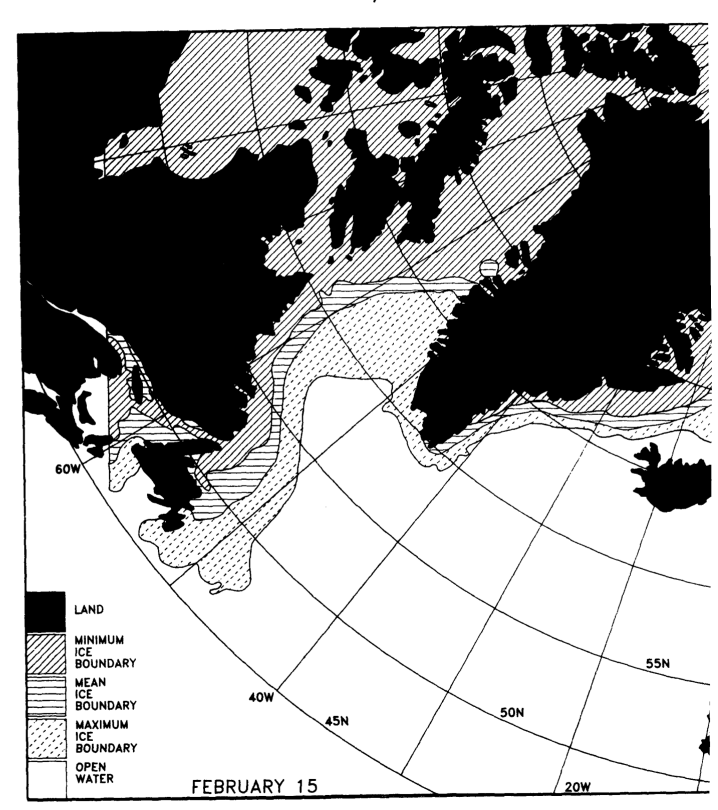
# N - MINIMUM EXTENT GREATER CONCENTRATION



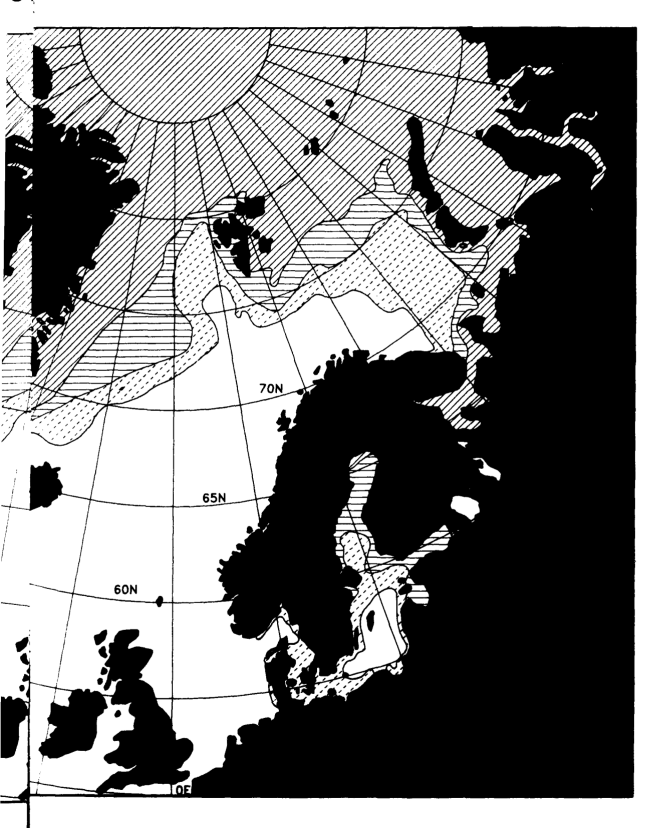


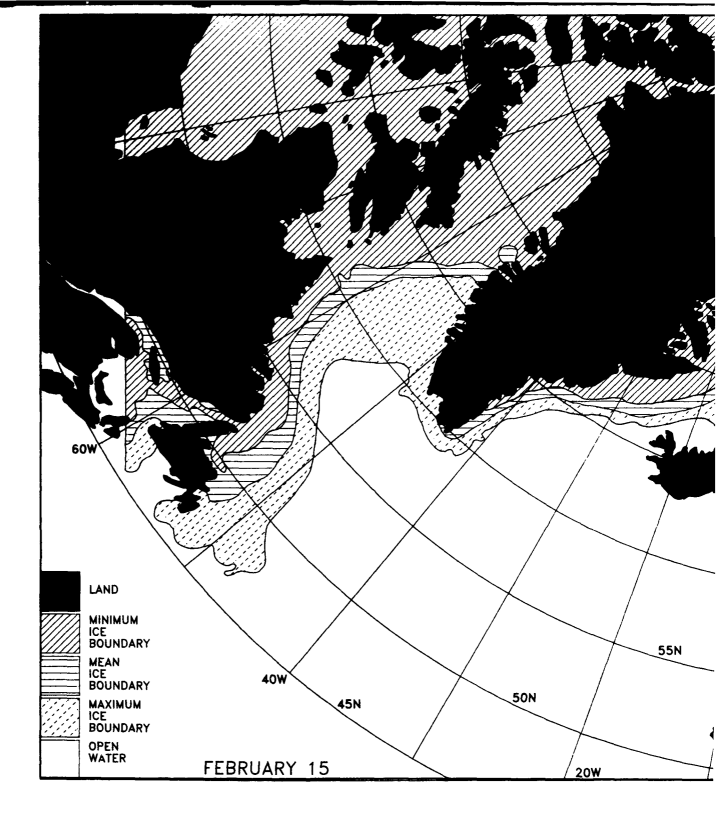


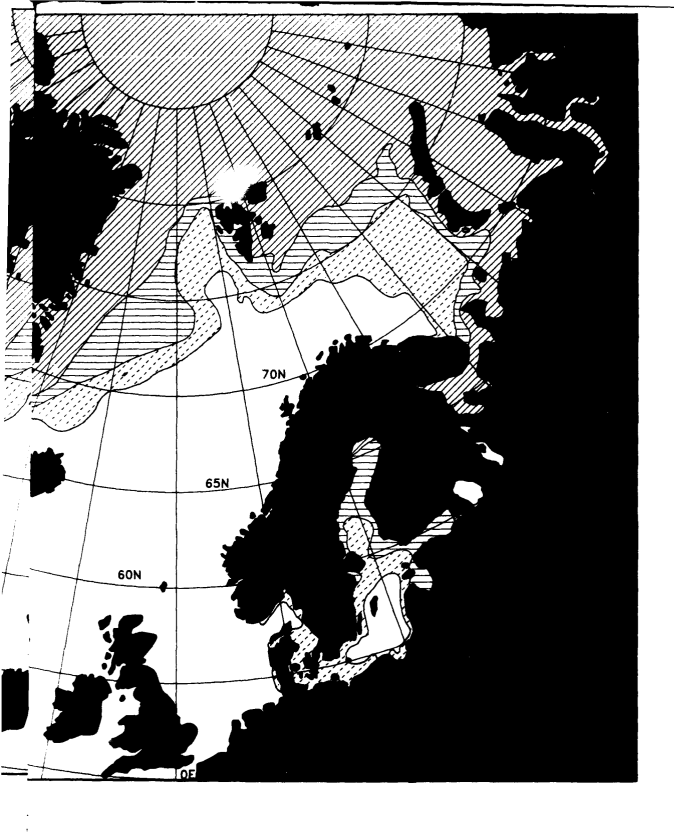
### MAXIMUM - MEAN - MIN OF 5/10THS OR GREATER



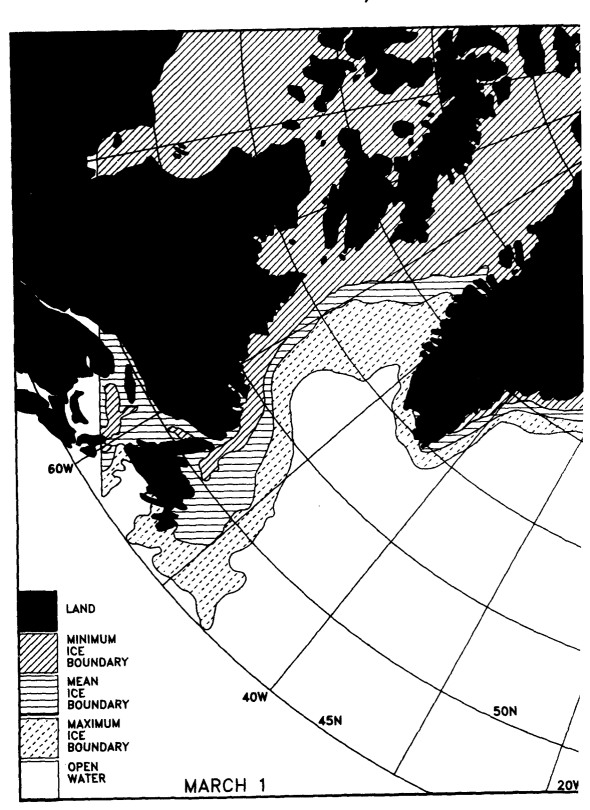
# UNIMUM EXTENT OR CONCENTRATION



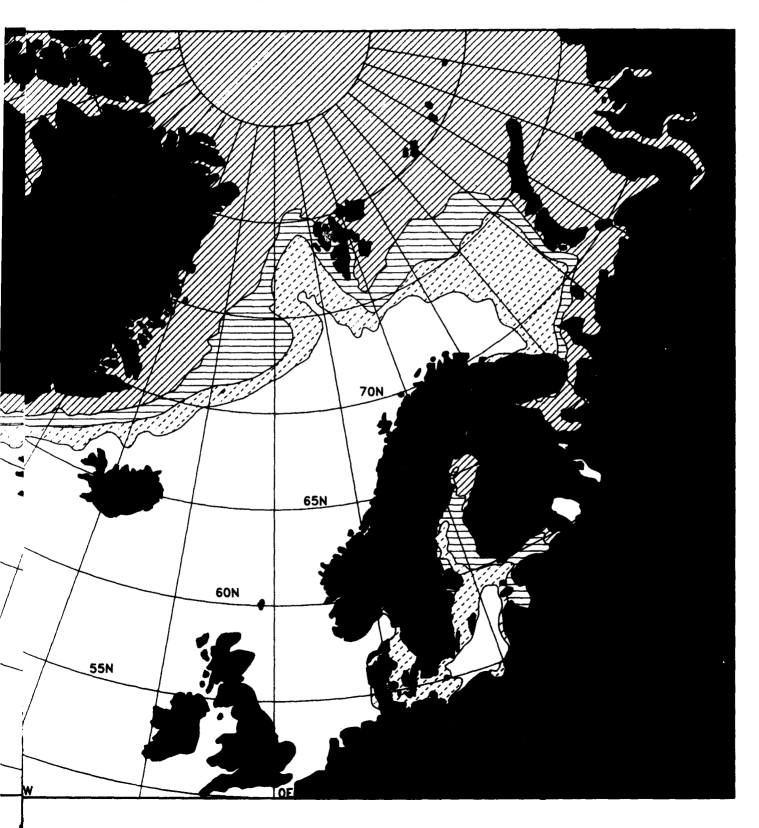


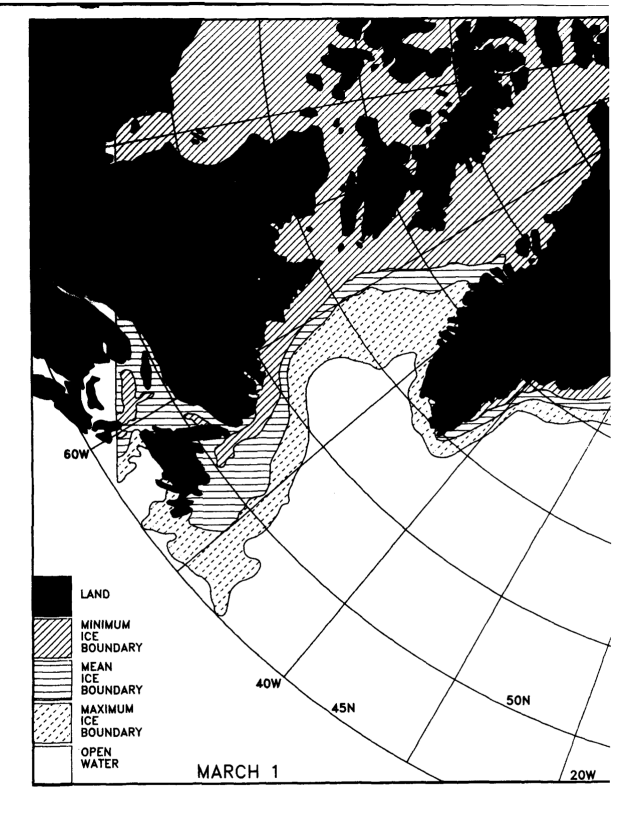


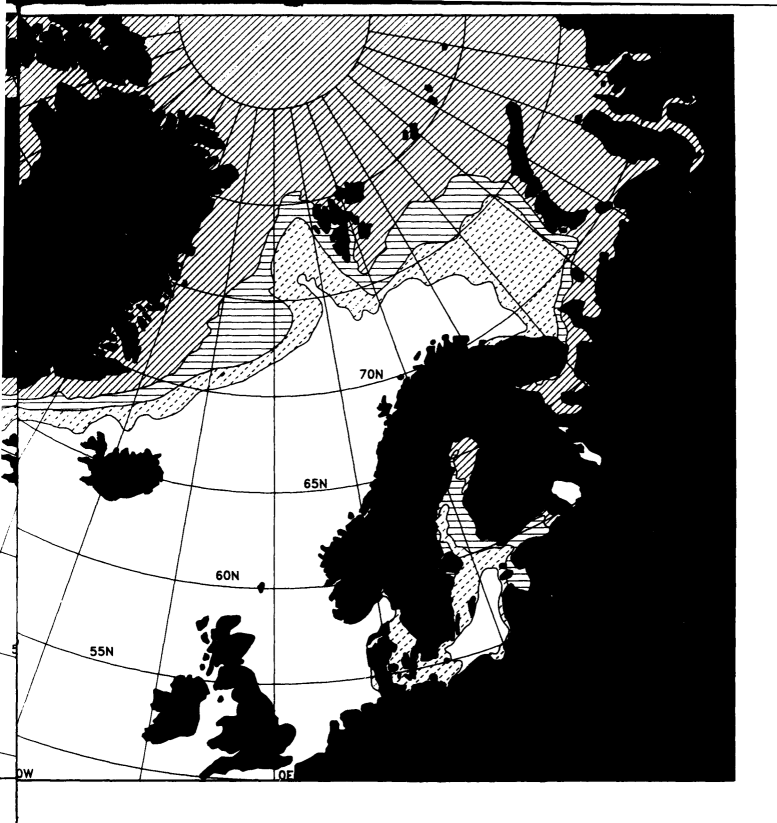
### MAXIMUM - MEAN OF 5/10THS OR G



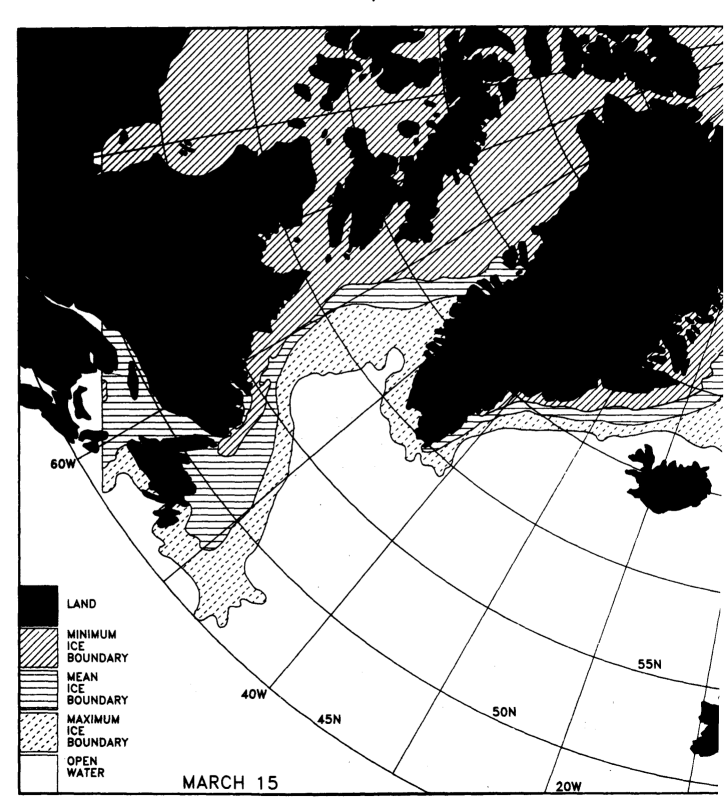
#### - N - MINIMUM EXTENT AGREATER CONCENTRATION



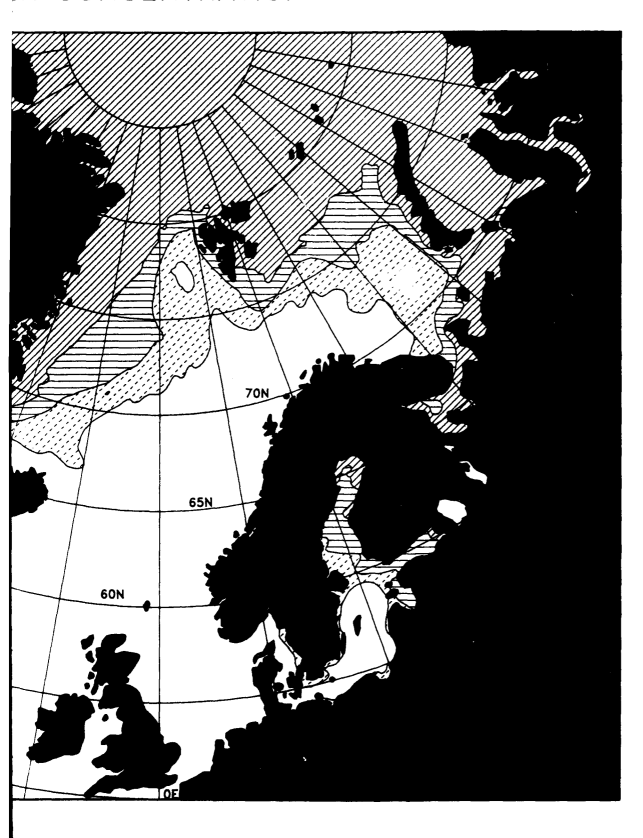


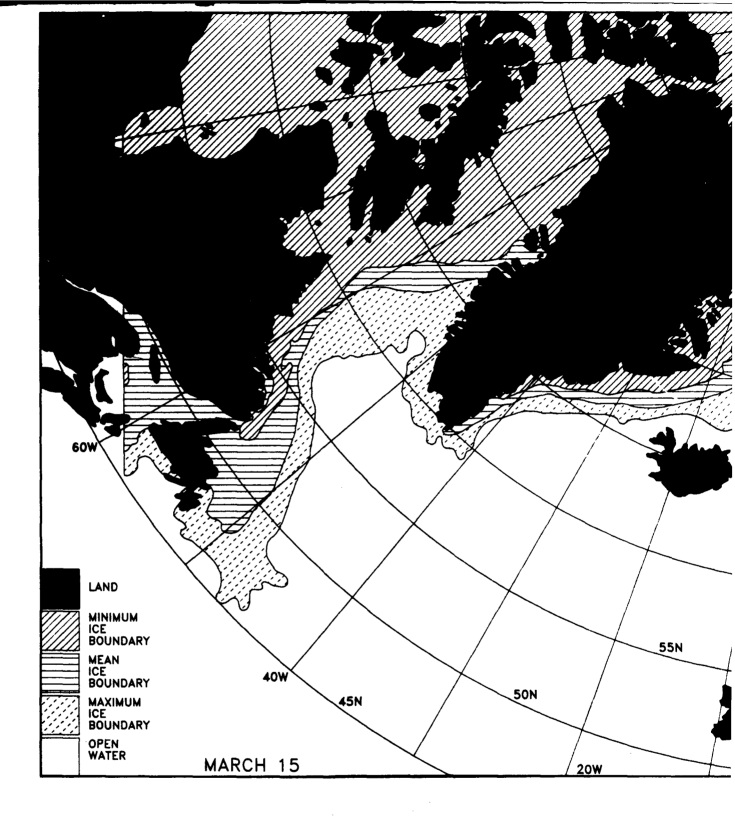


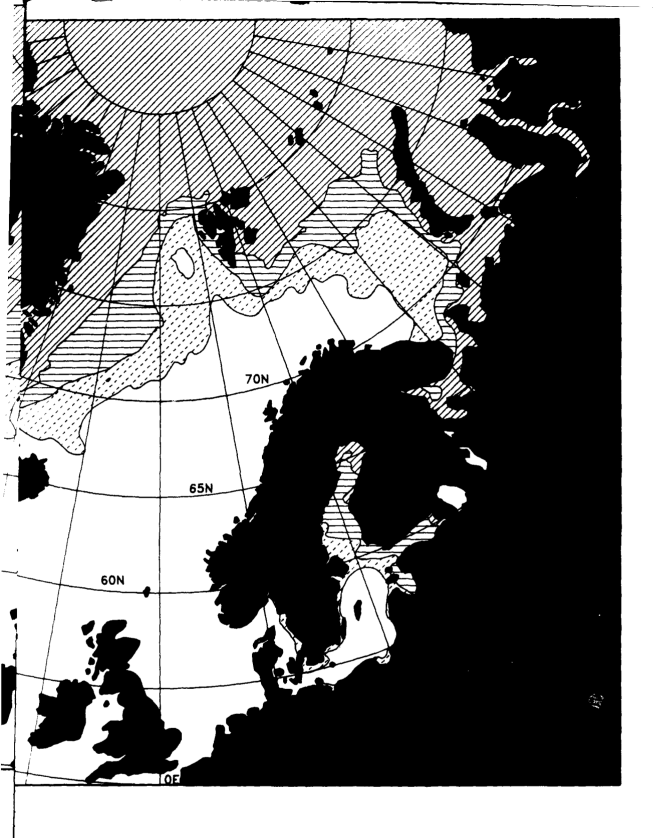
#### MAXIMUM - MEAN - MININ OF 5/10THS OR GREATER (



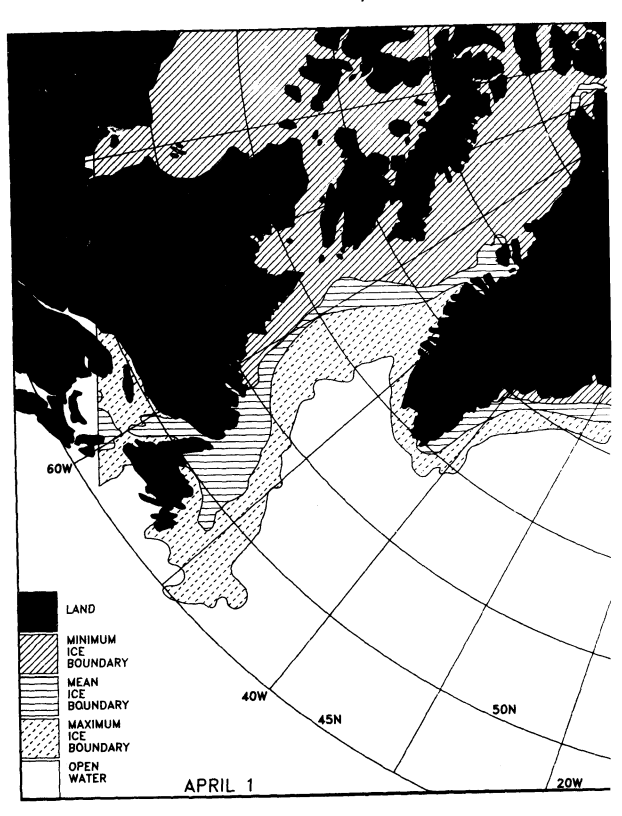
# INIMUM EXTENT R CONCENTRATION



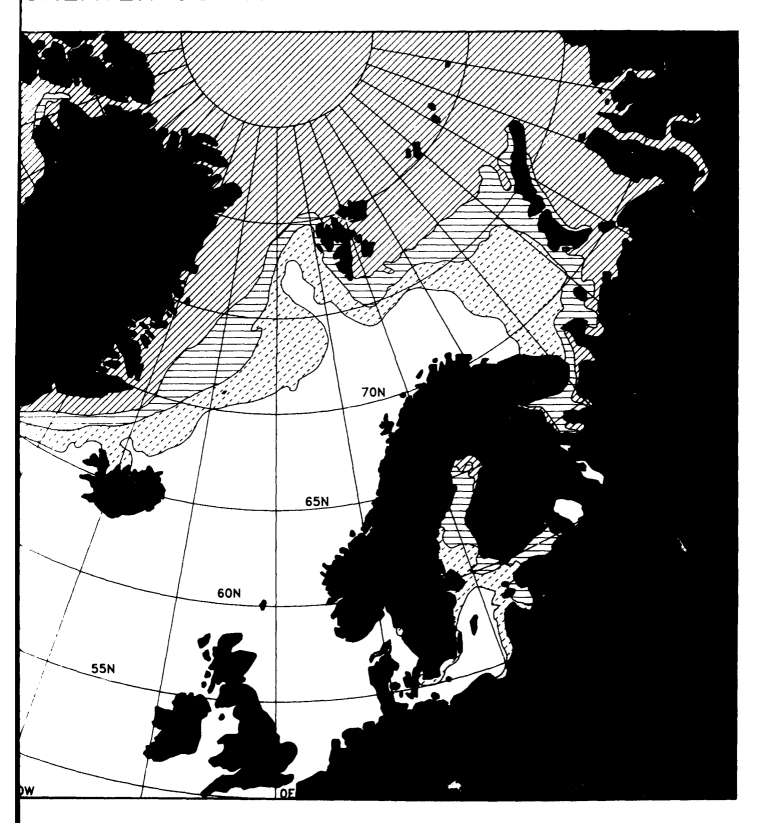


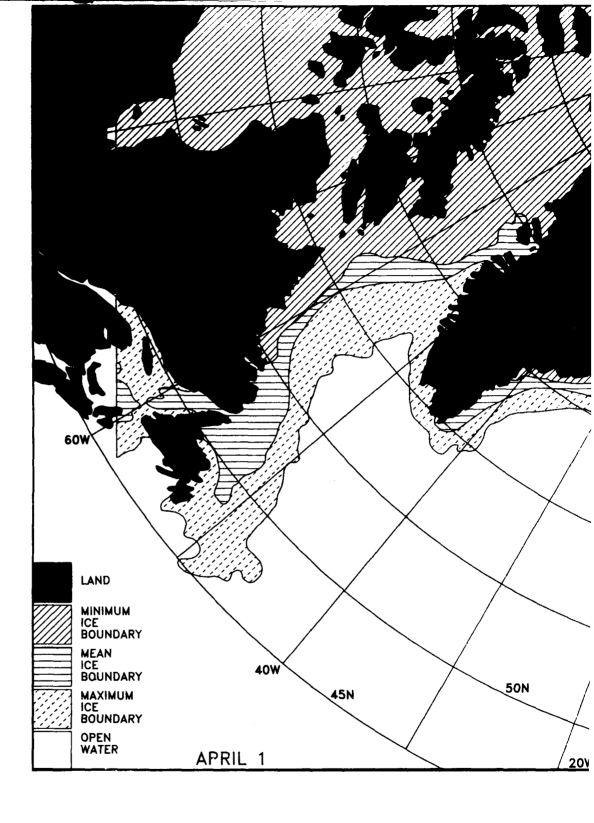


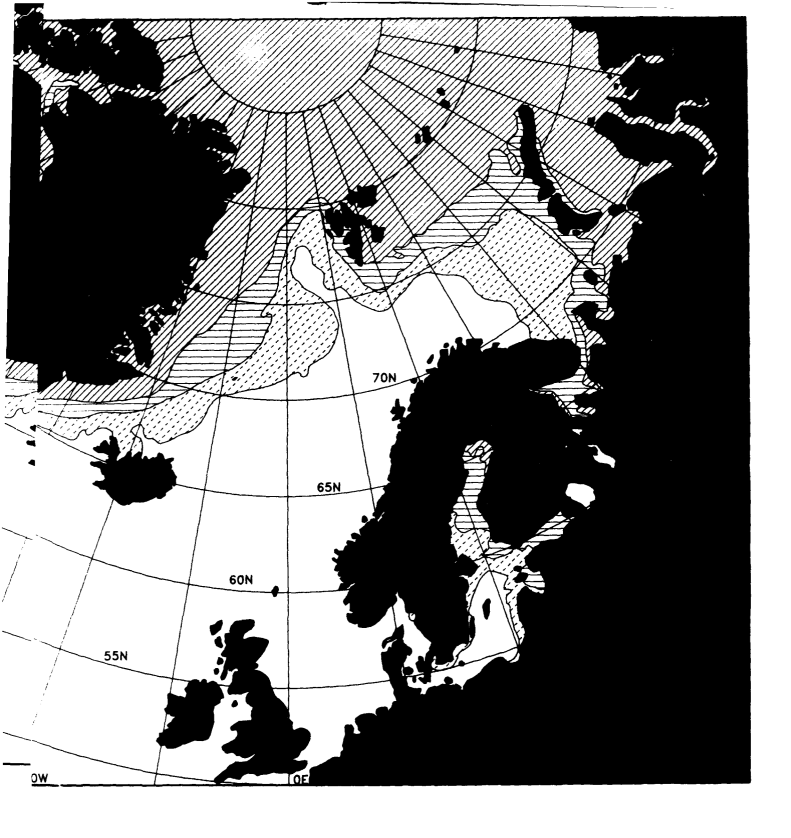
MAXIMUM - MEAN - OF 5/10THS OR GRE



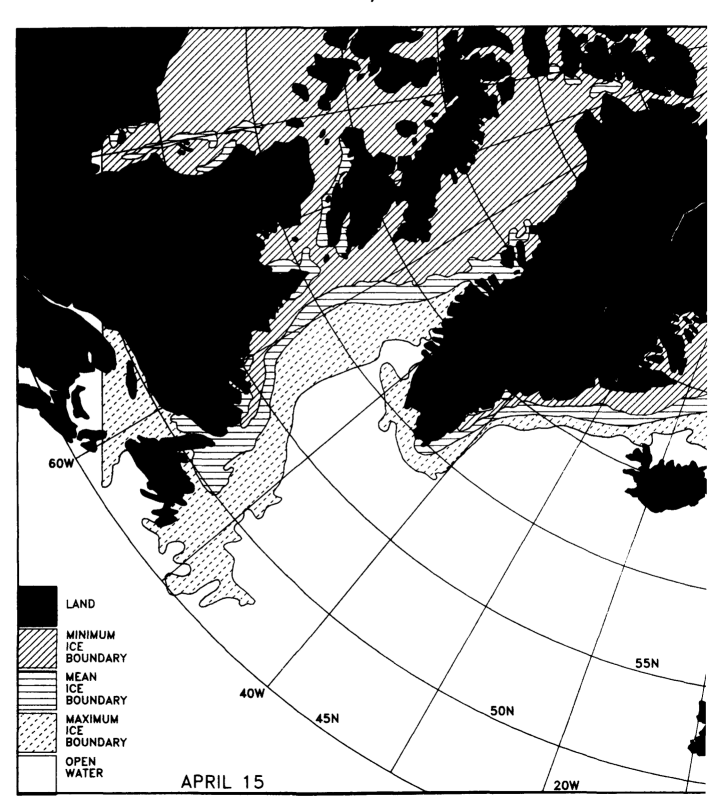
#### N — MINIMUM EXTENT GREATER CONCENTRATION



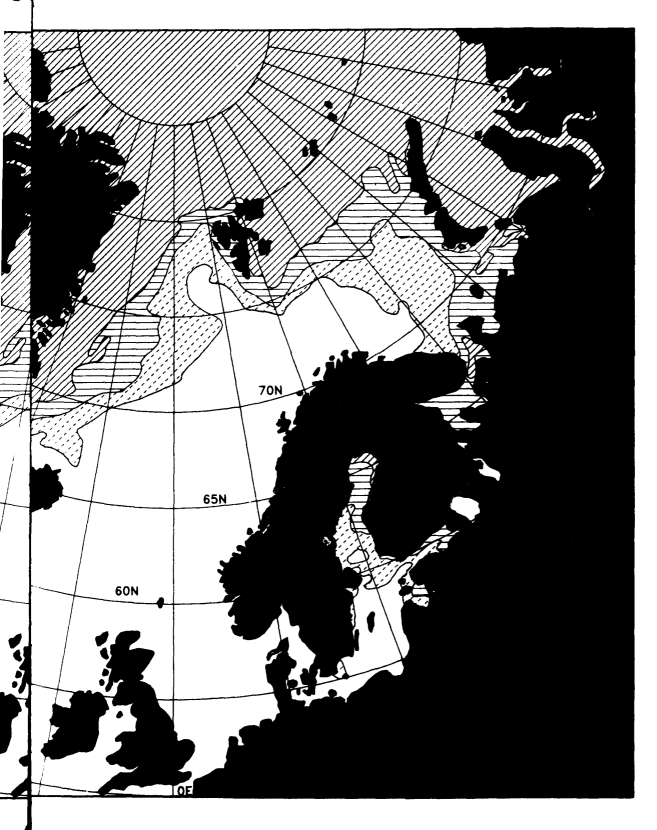


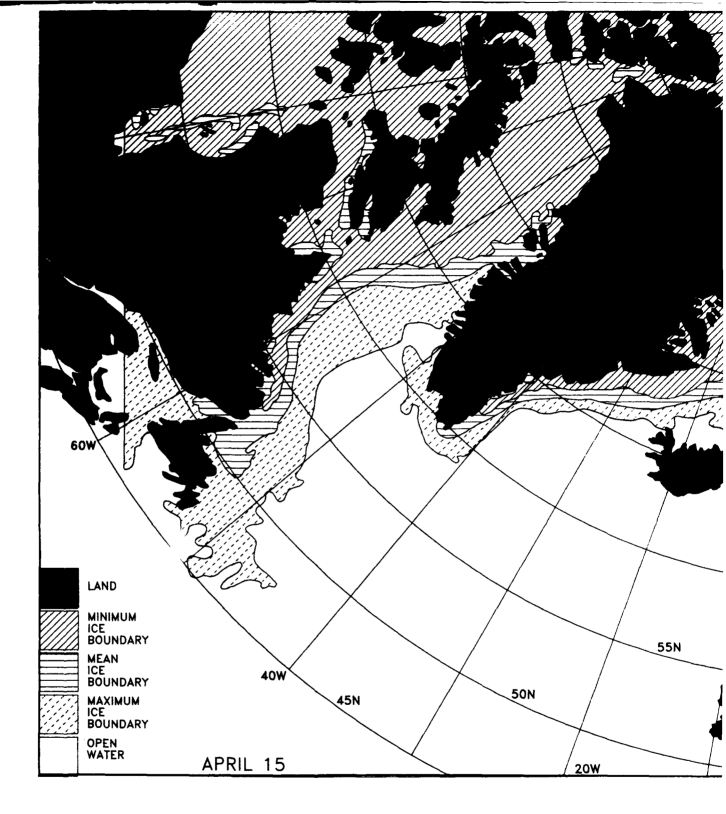


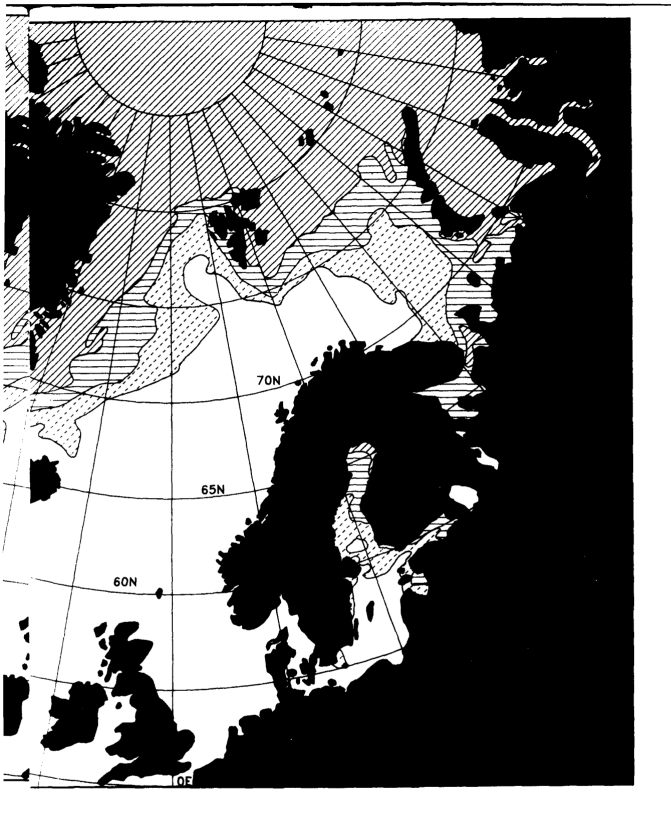
#### MAXIMUM - MEAN - MINI OF 5/10THS OR GREATER



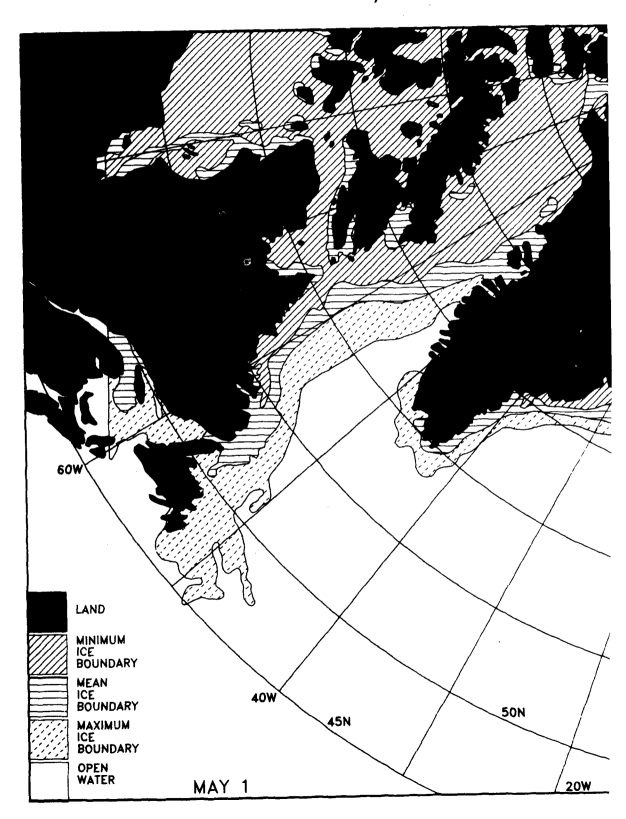
# UNIMUM EXTENT OR CONCENTRATION



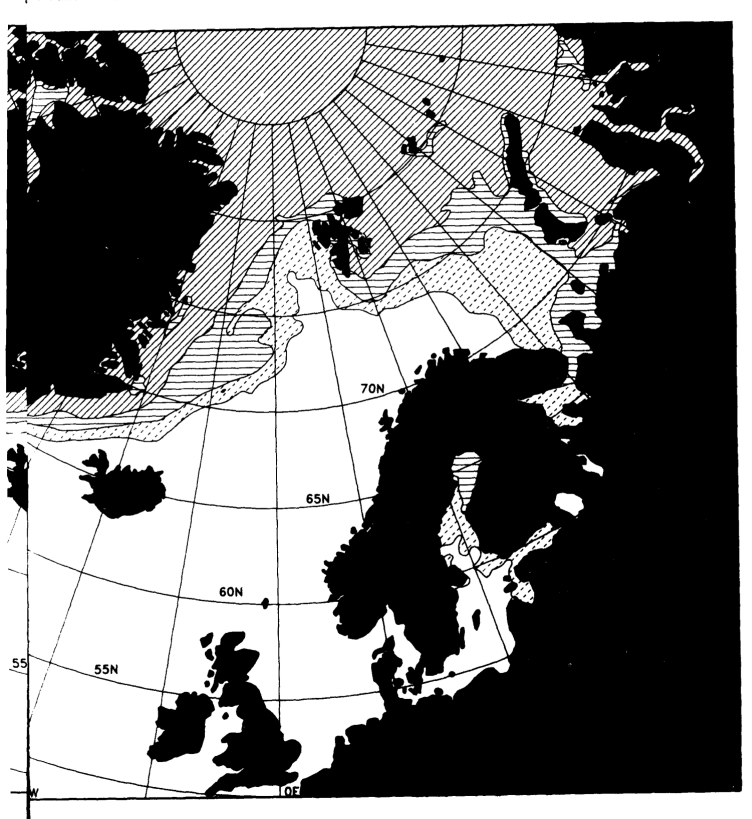


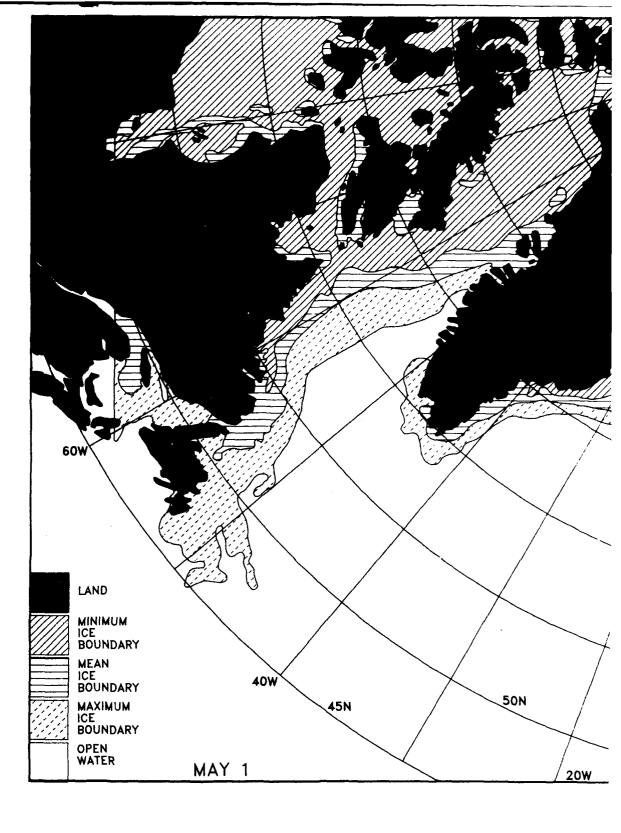


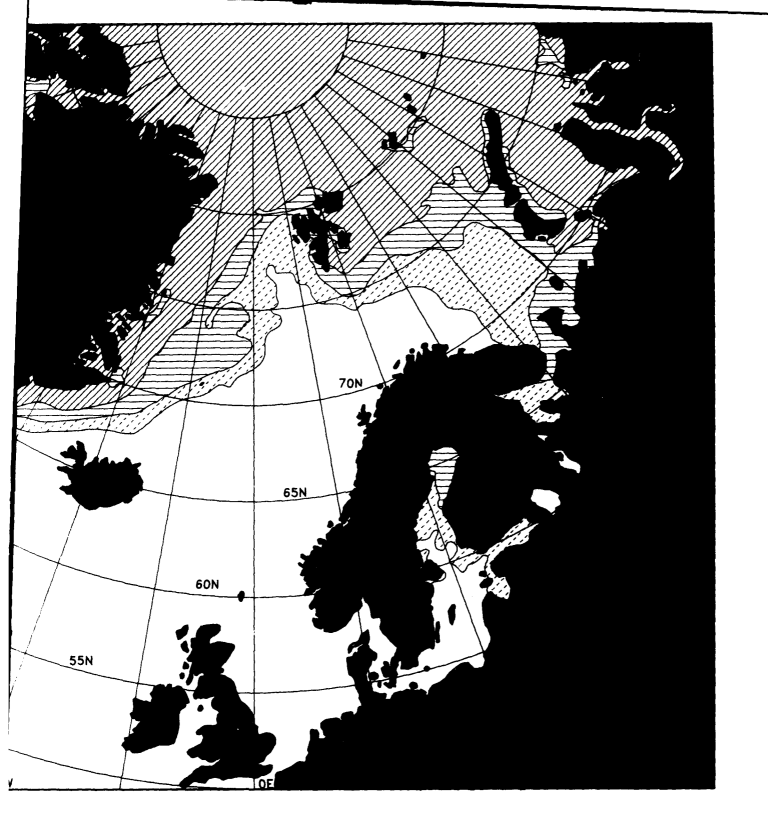
# MAXIMUM - MEAN OF 5/10THS OR GR



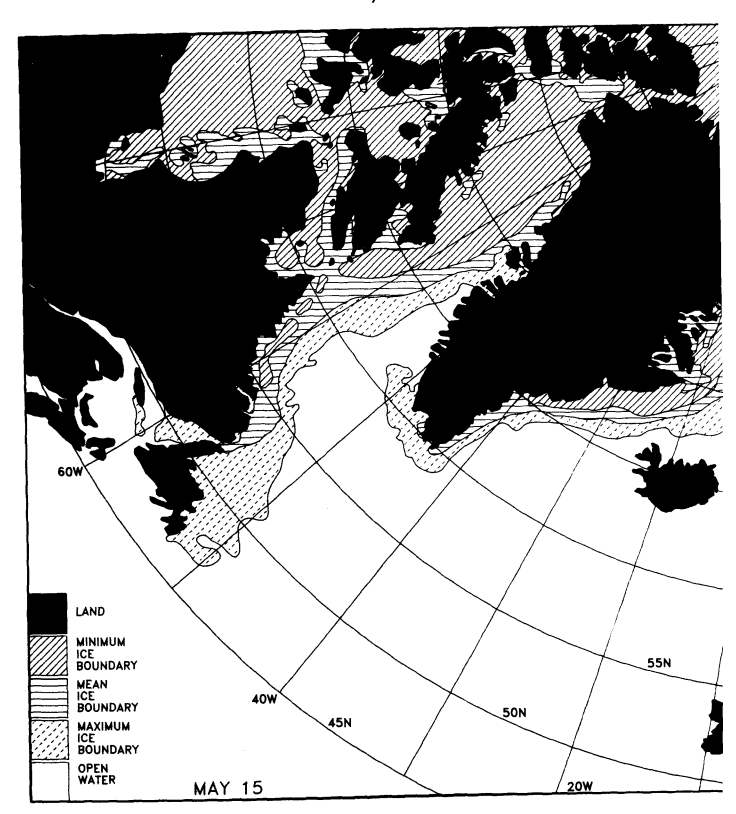
# N - MINIMUM EXTENT REATER CONCENTRATION



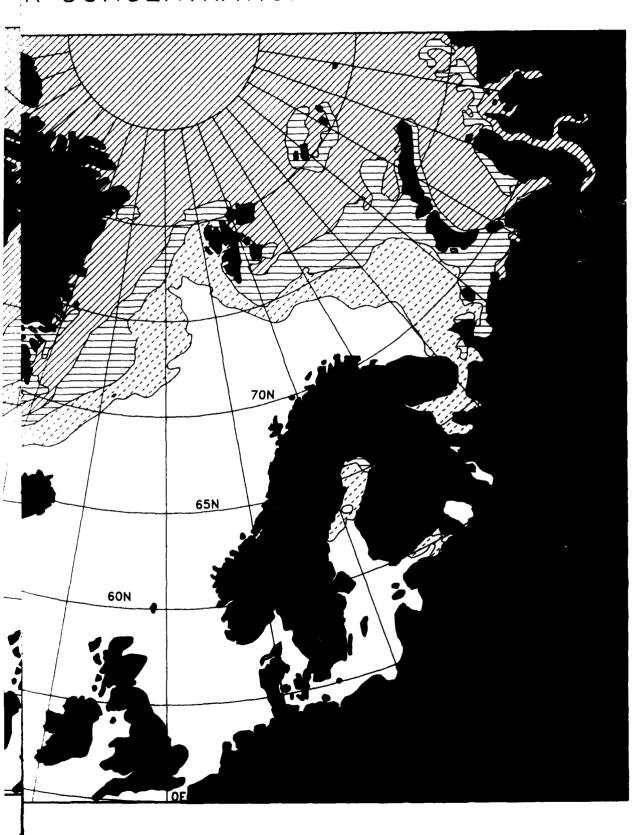


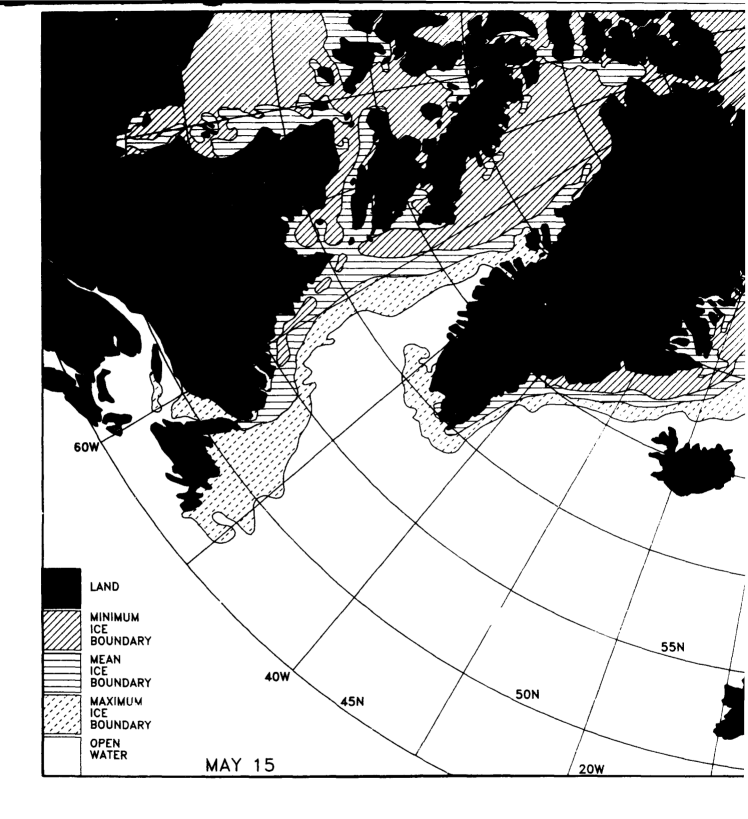


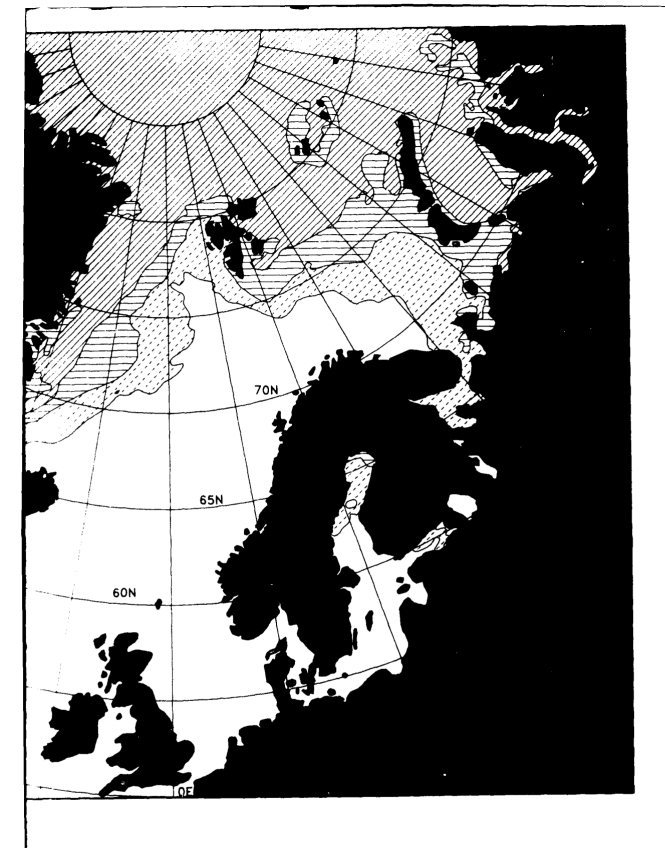
# MAXIMUM - MEAN - MINII OF 5/10THS OR GREATER



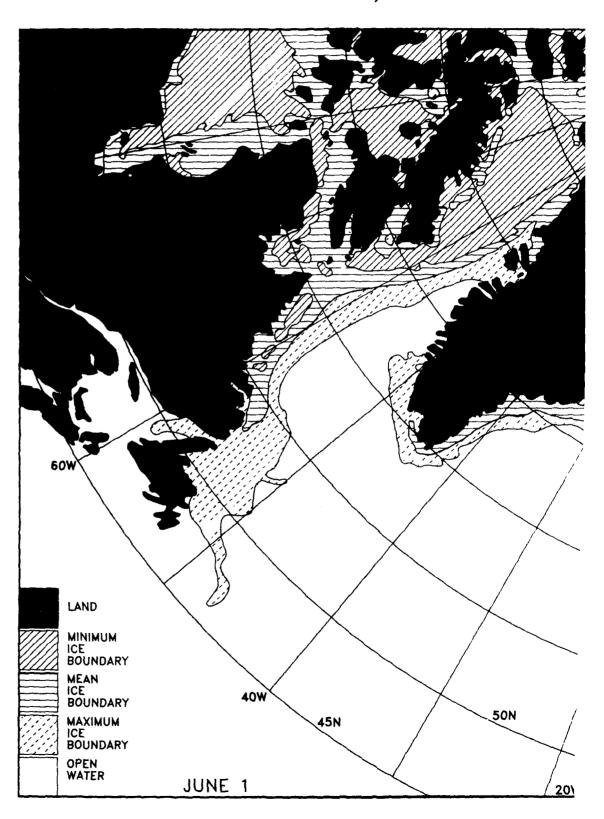
# NIMUM EXTENT R CONCENTRATION



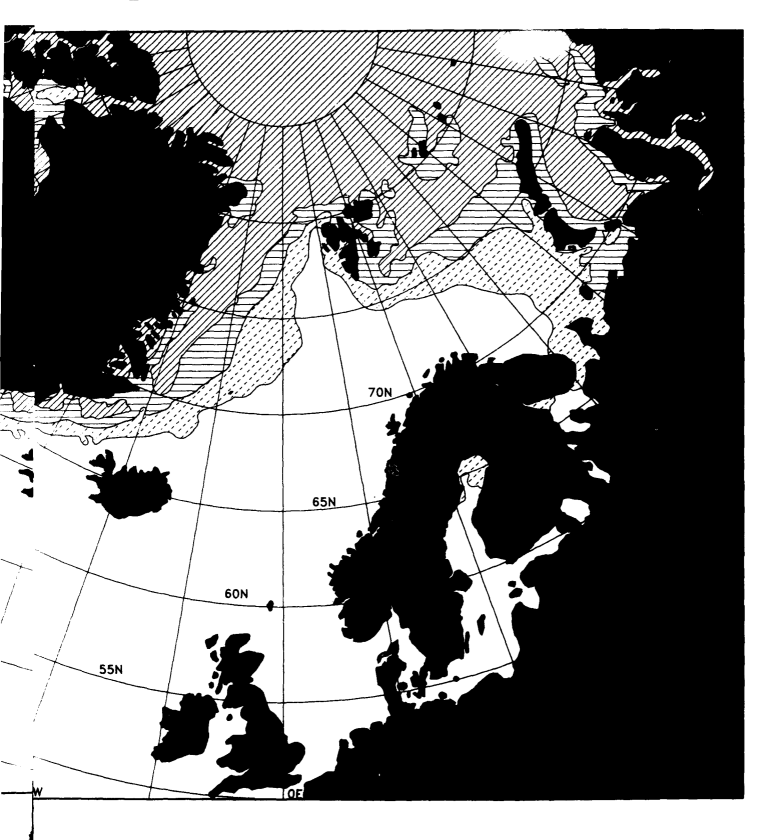


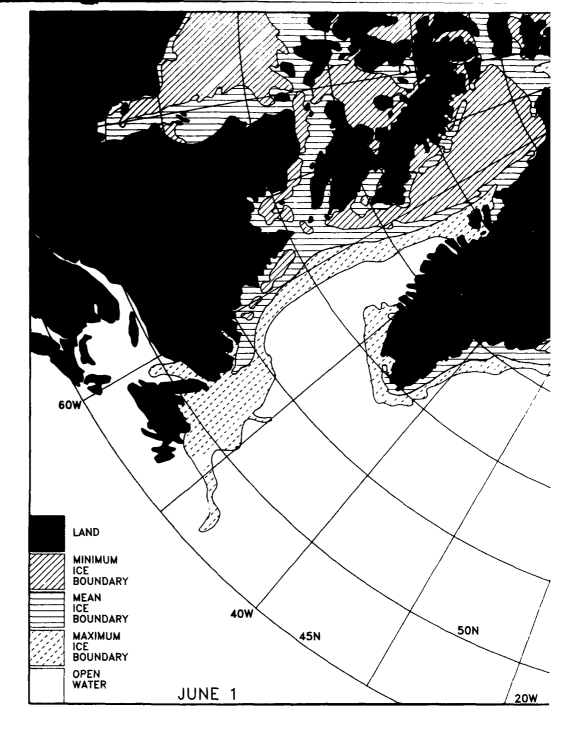


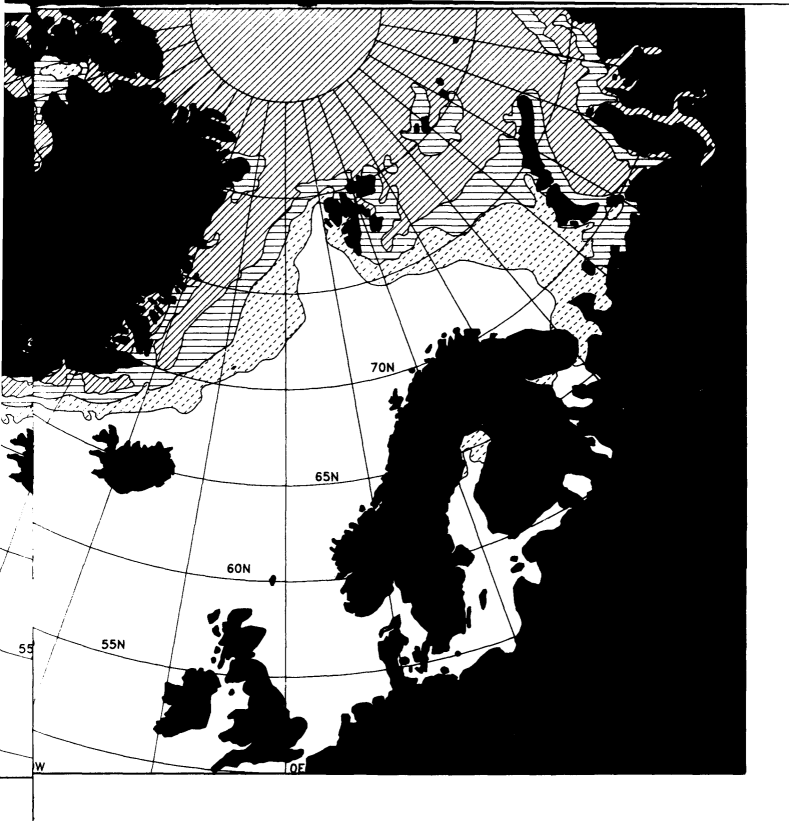
### MAXIMUM - MEAN OF 5/10THS OR G



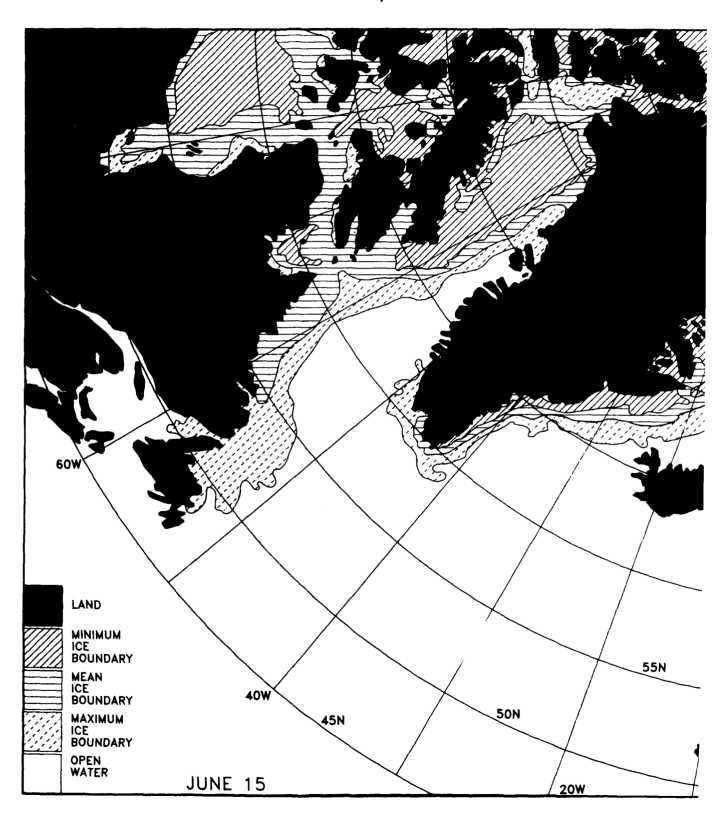
### - N - MINIMUM EXTENT AGREATER CONCENTRATION



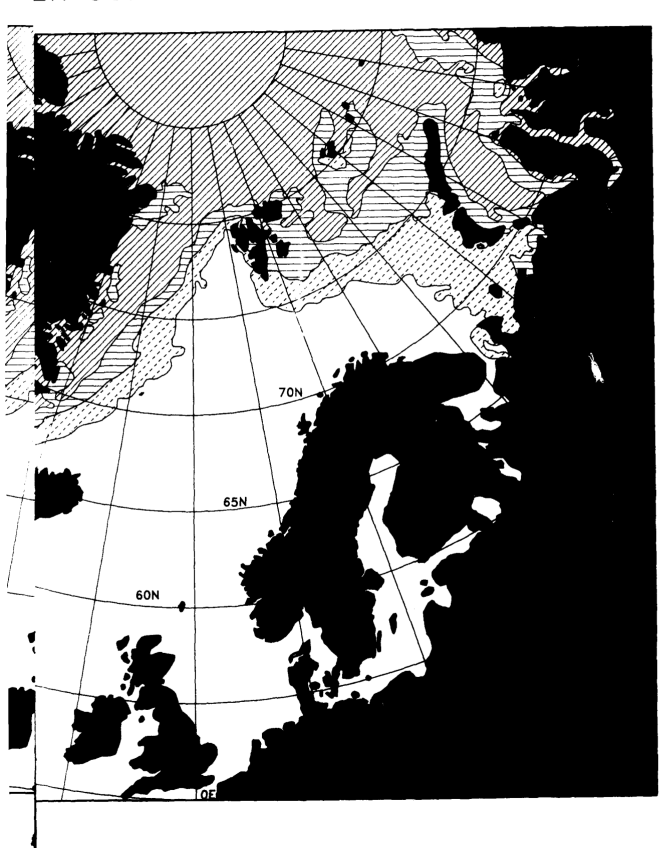


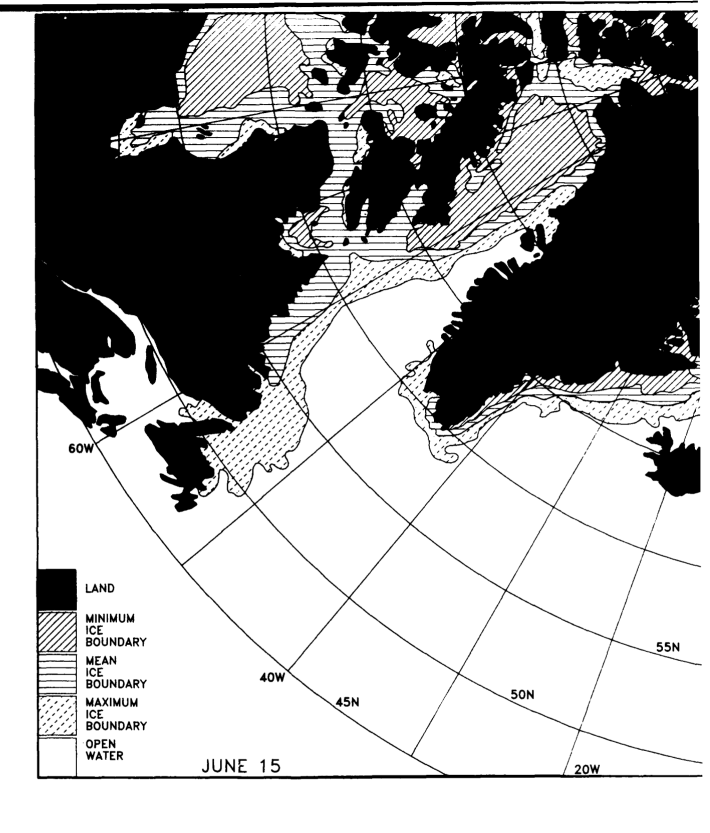


#### MAXIMUM - MEAN - MIN OF 5/10THS OR GREATER



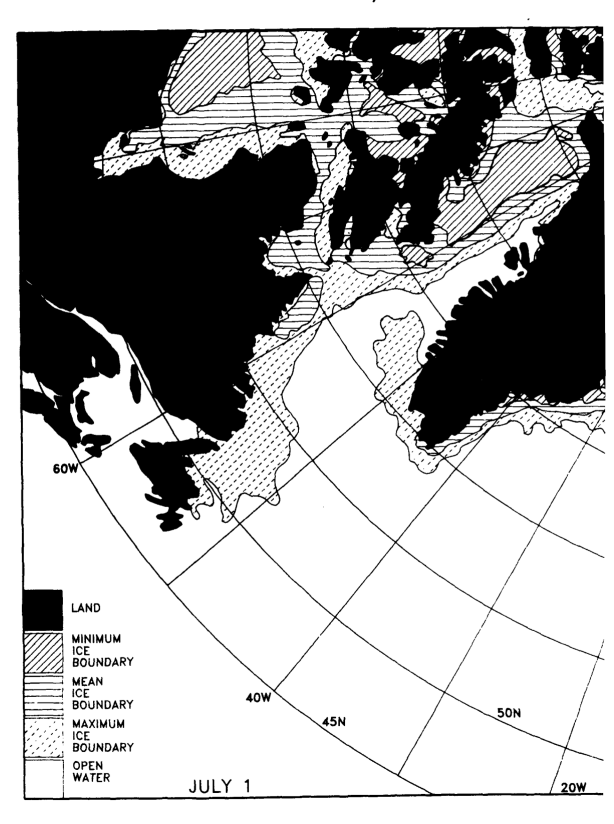
# 1UnIMUM EXTENT OER CONCENTRATION



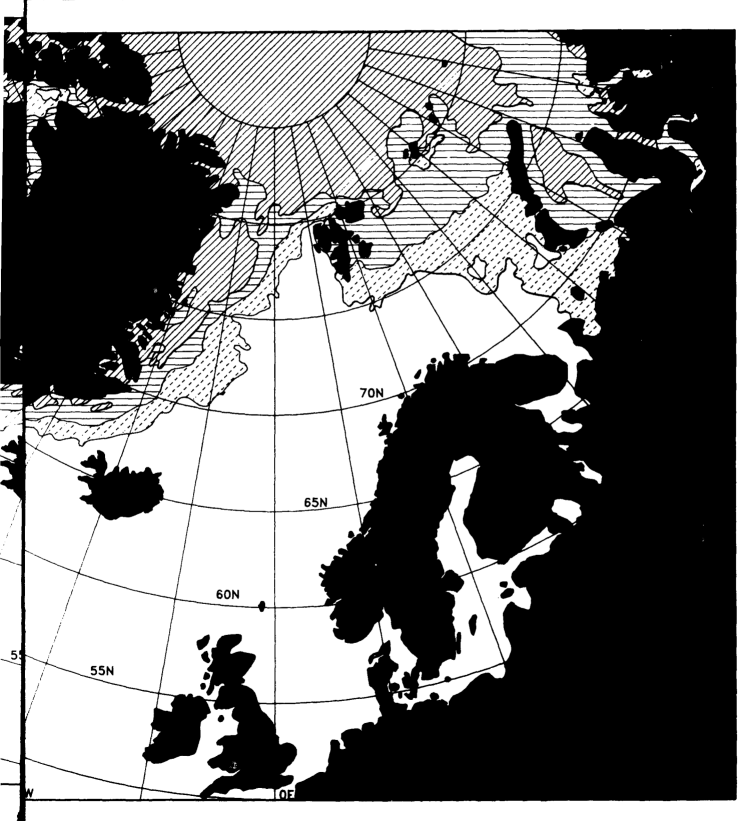


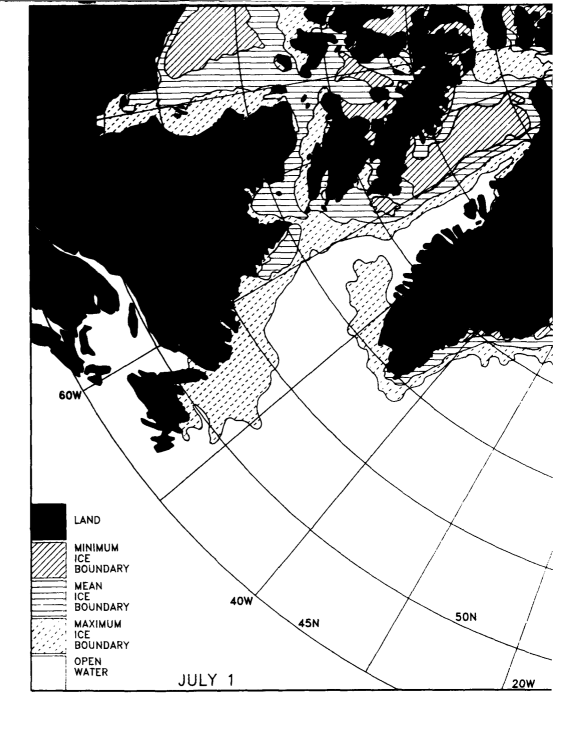


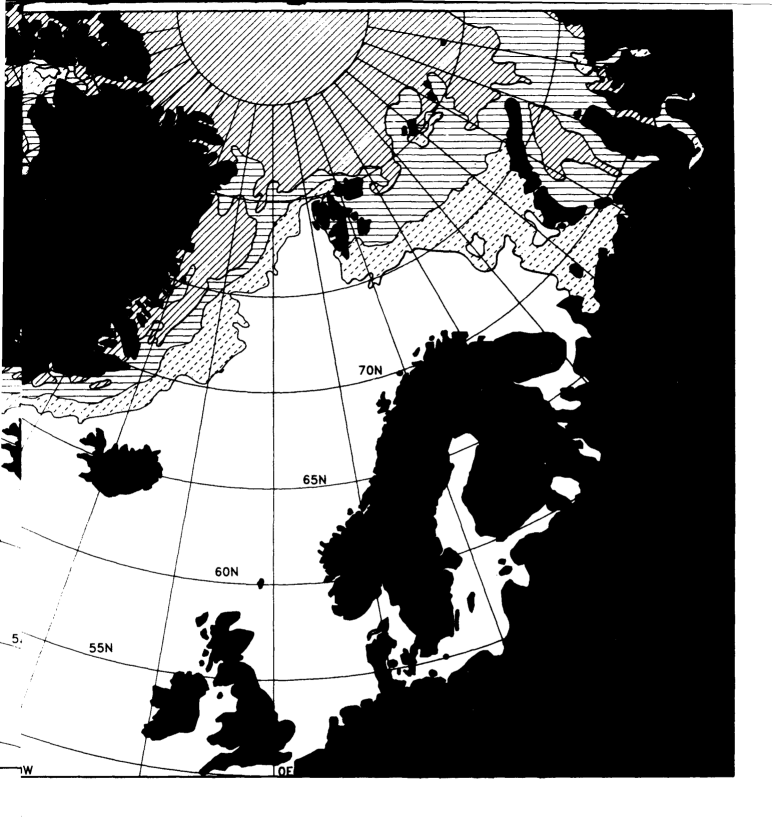
# MAXIMUM - MEAN OF 5/10THS OR GR



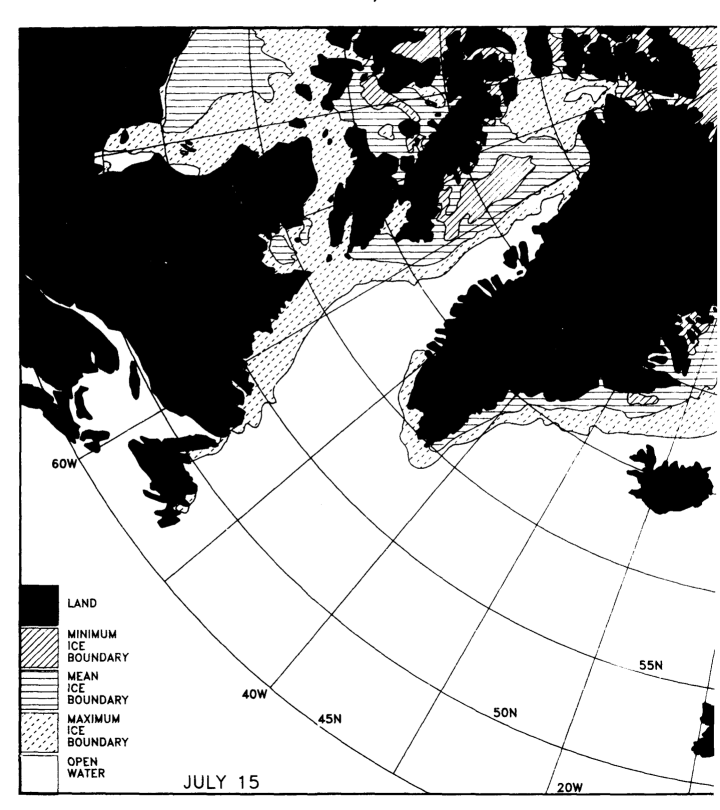
### N - MINIMUM EXTENT GREATER CONCENTRATION



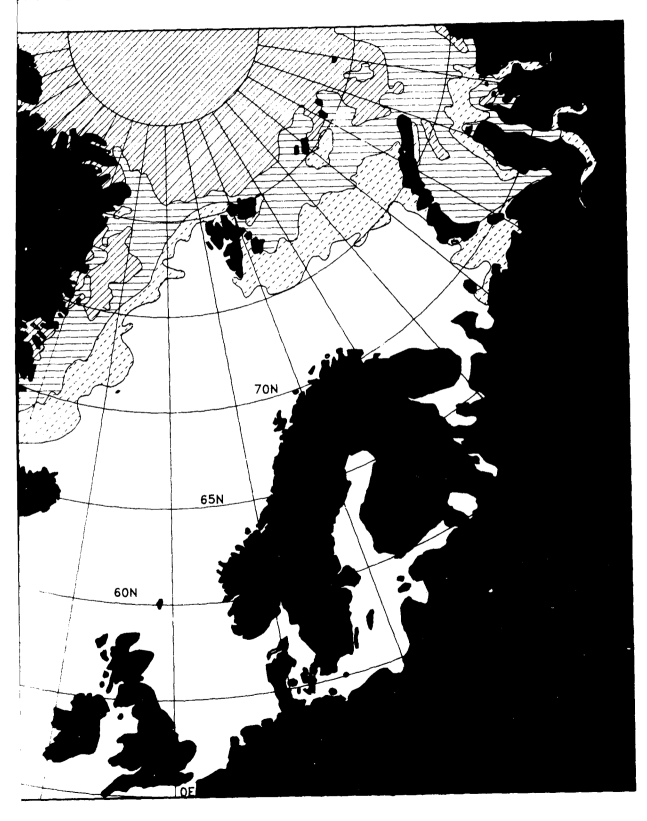


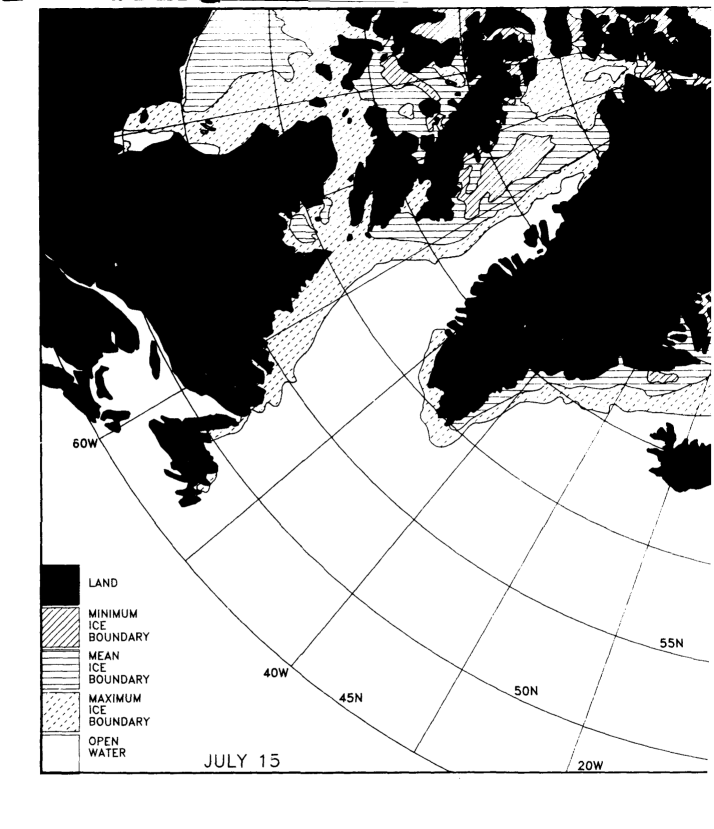


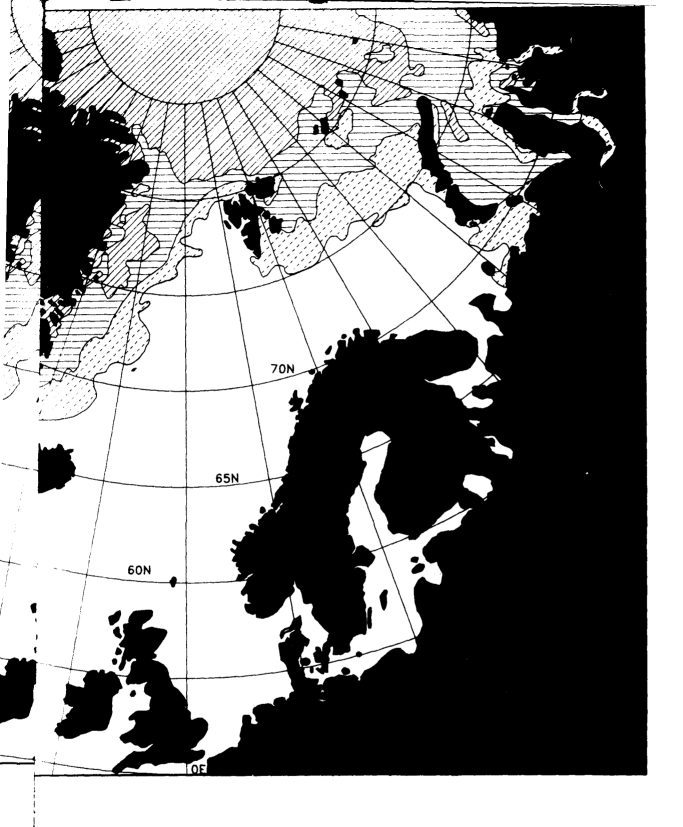
#### MAXIMUM - MEAN - MINO OF 5/10THS OR GREATER



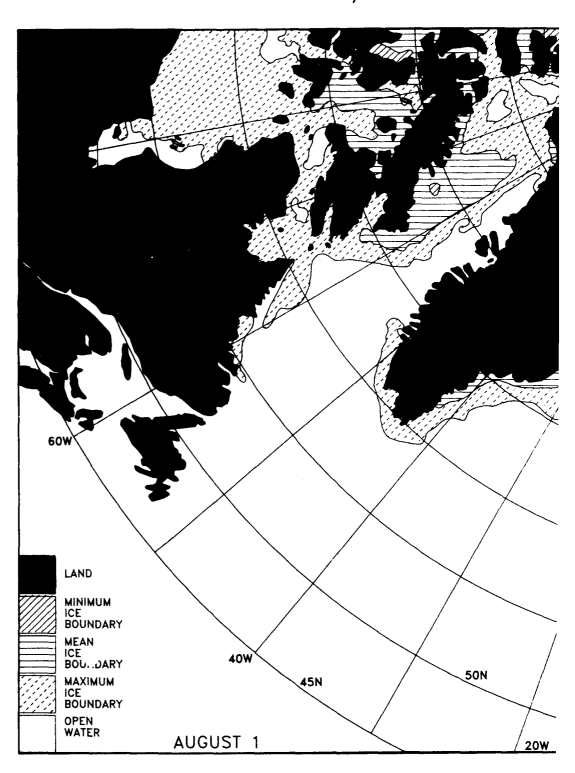
# R CONCENTRATION



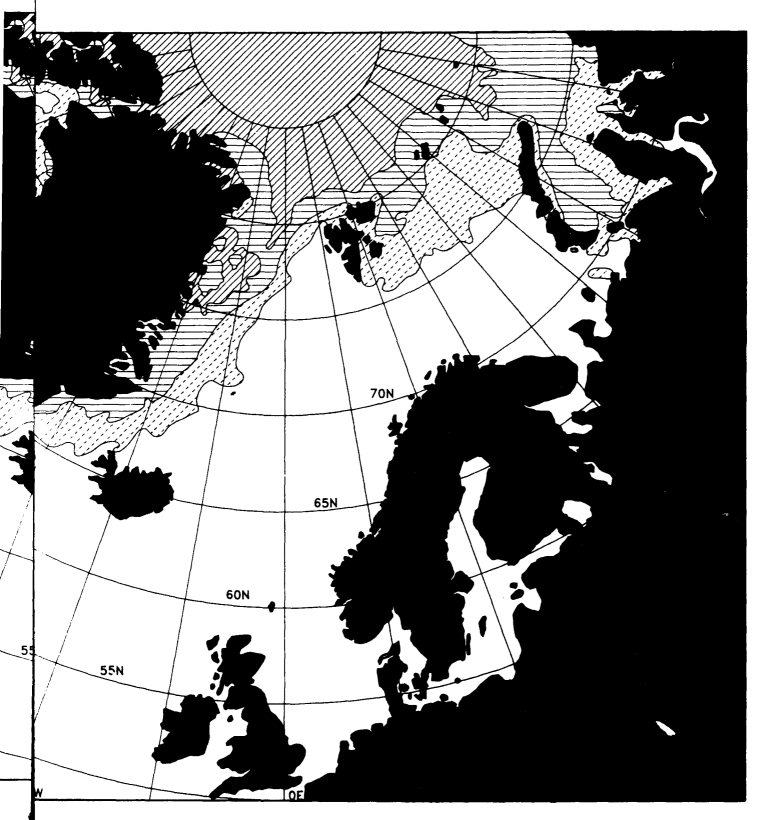


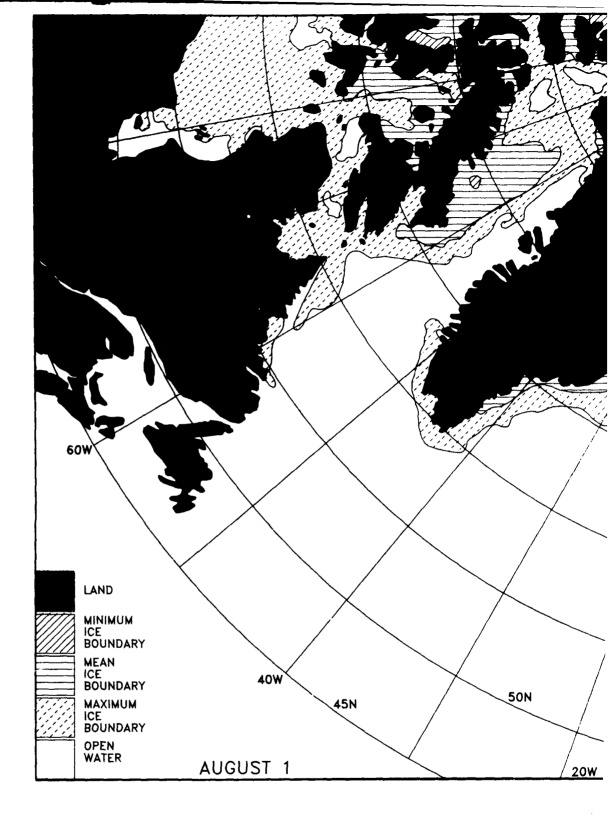


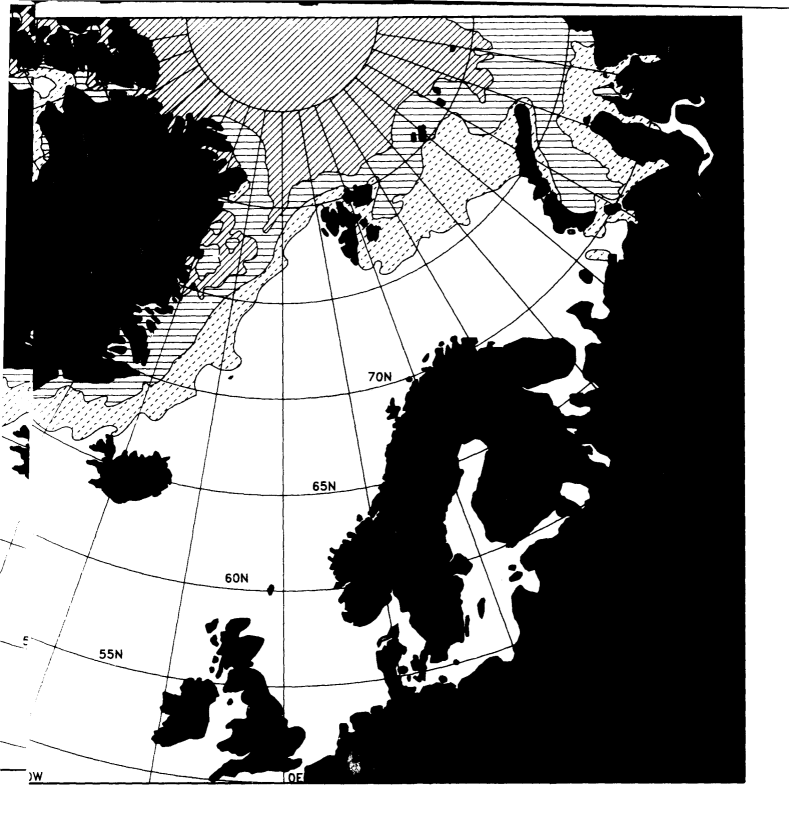
#### MAXIMUM - MEAN OF 5/10THS OR GI



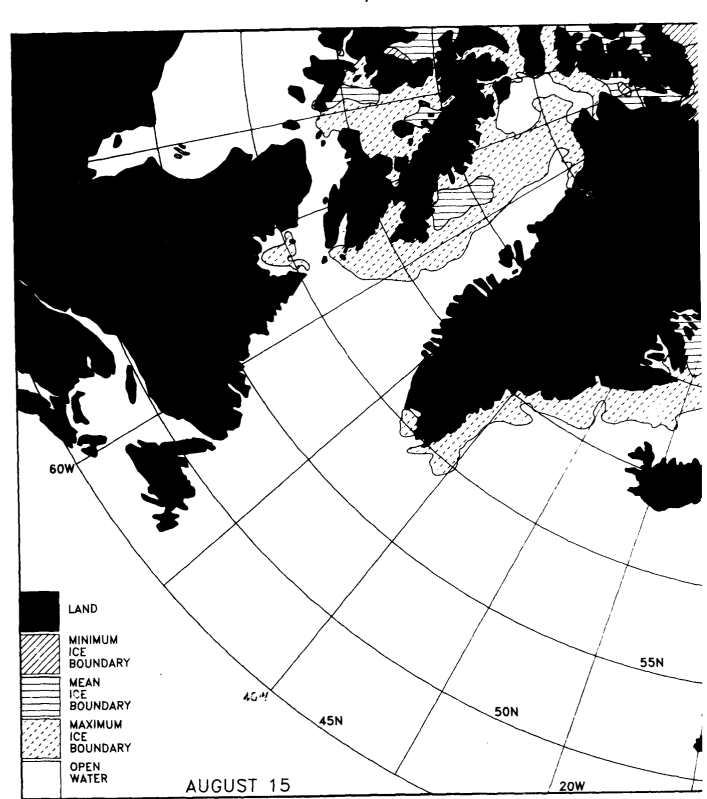
# AN - MINIMUM EXTENT GREATER CONCENTRATION

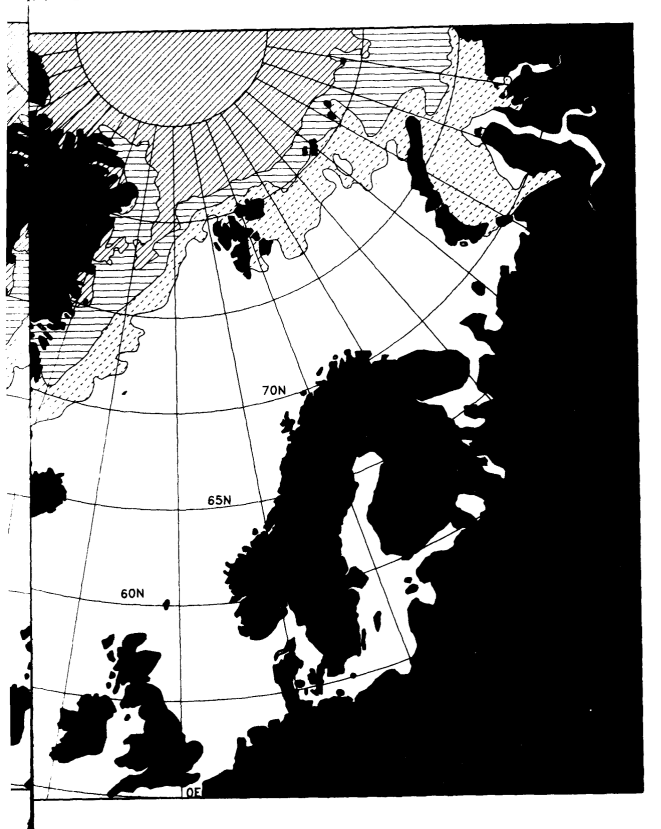


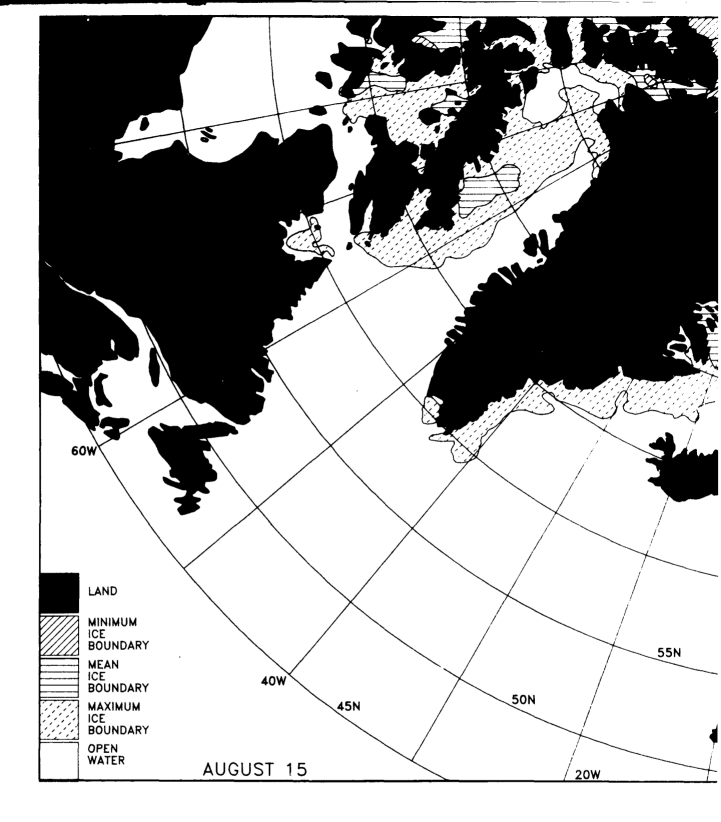


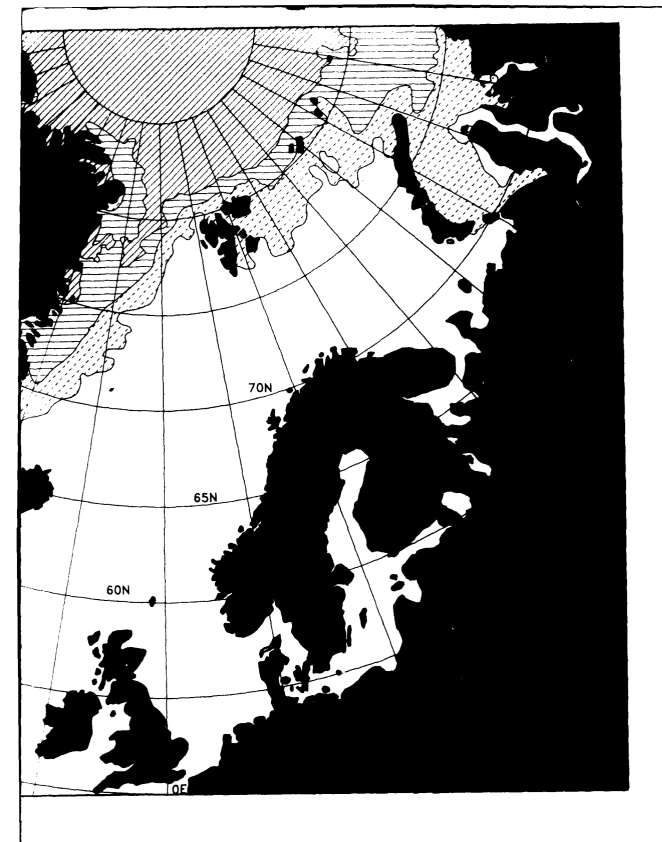


MAXIMUM - MEAN - MIN OF 5/10THS OR GREATER

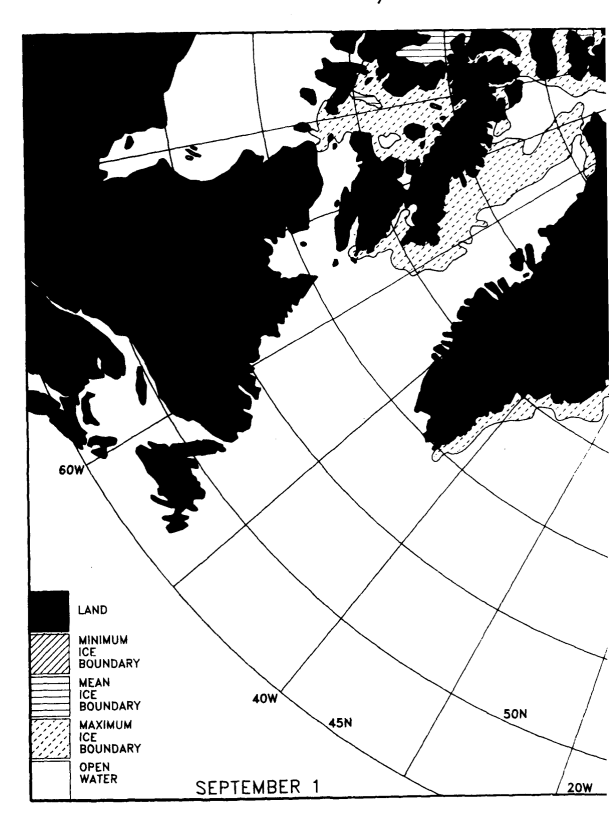




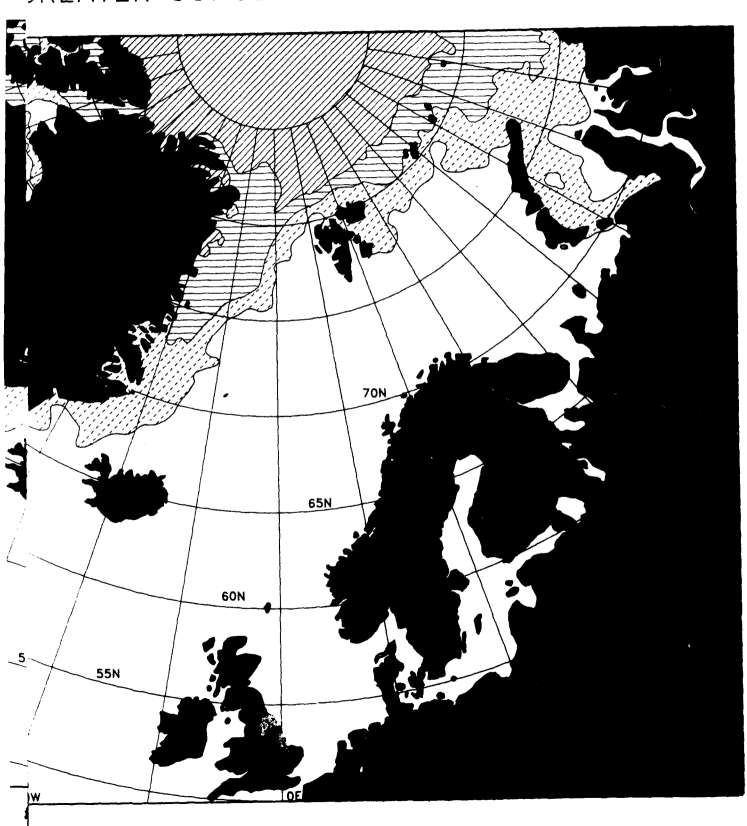


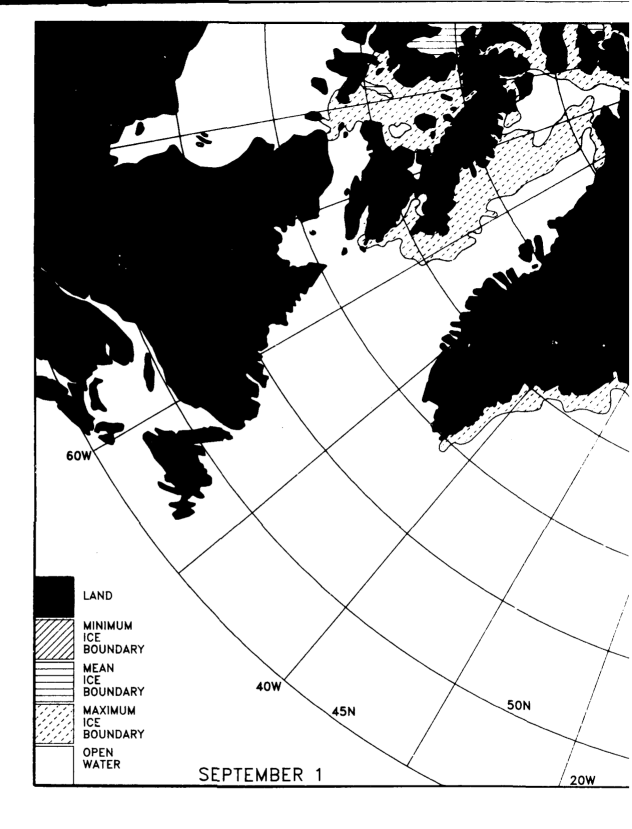


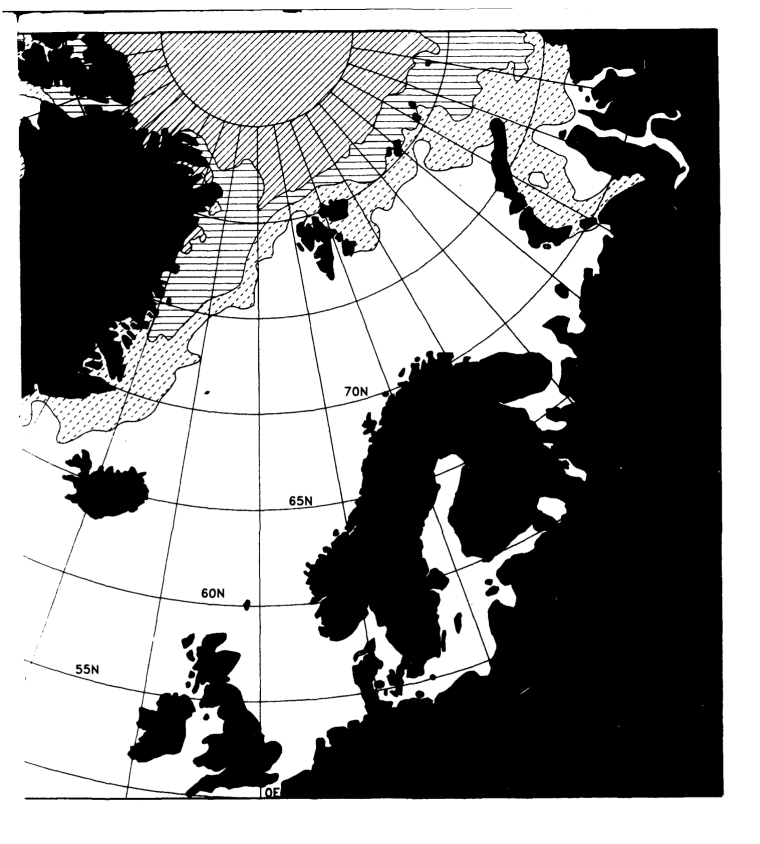
### MAXIMUM - MEAN OF 5/10THS OR GR



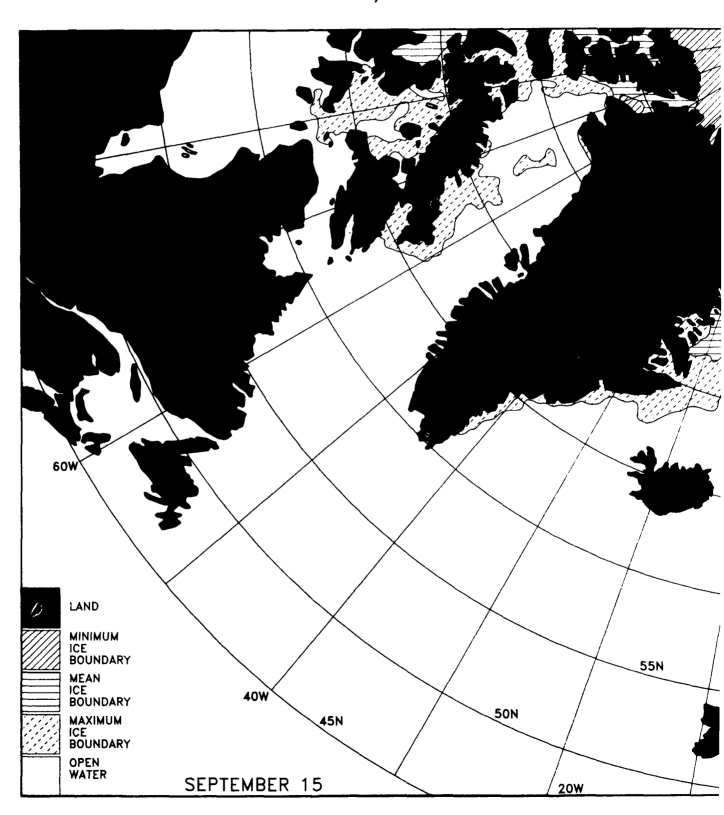
A-N - MINIMUM EXTENT GREATER CONCENTRATION



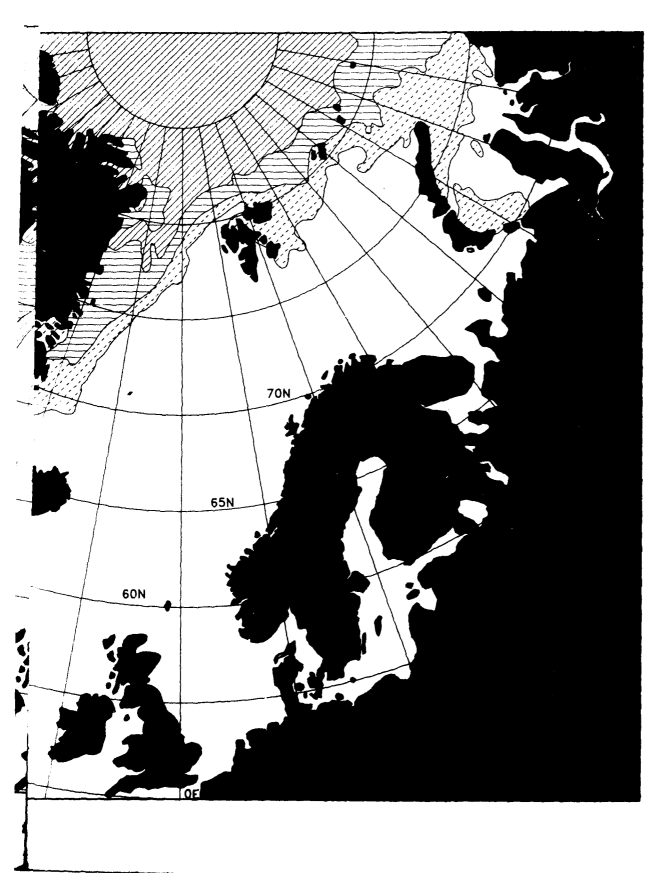


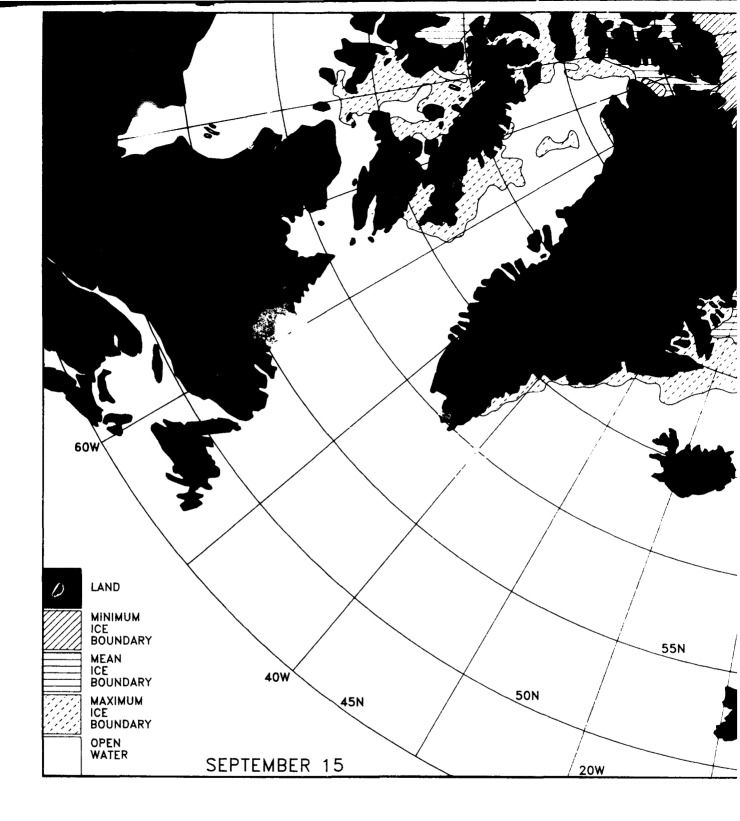


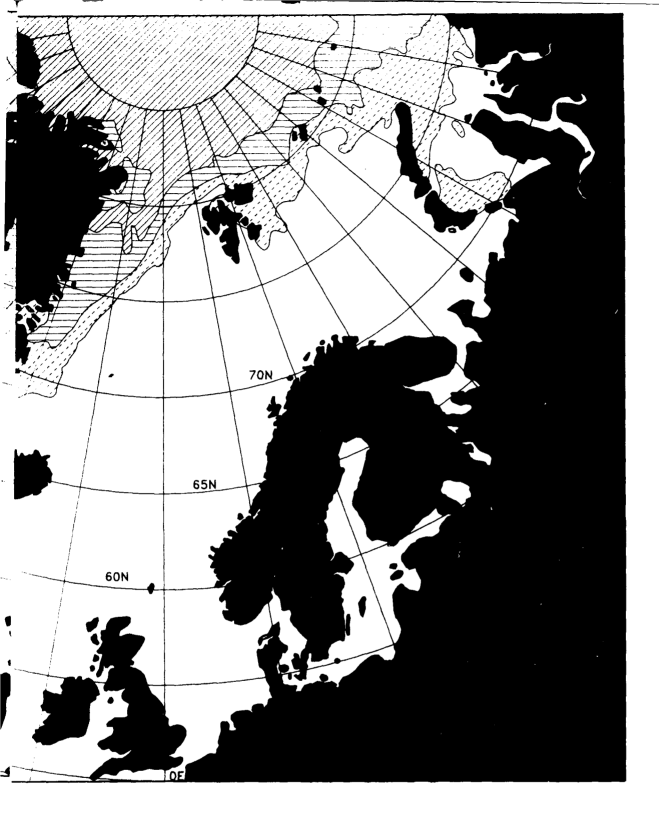
### MAXIMUM - MEAN - MINII OF 5/10THS OR GREATER



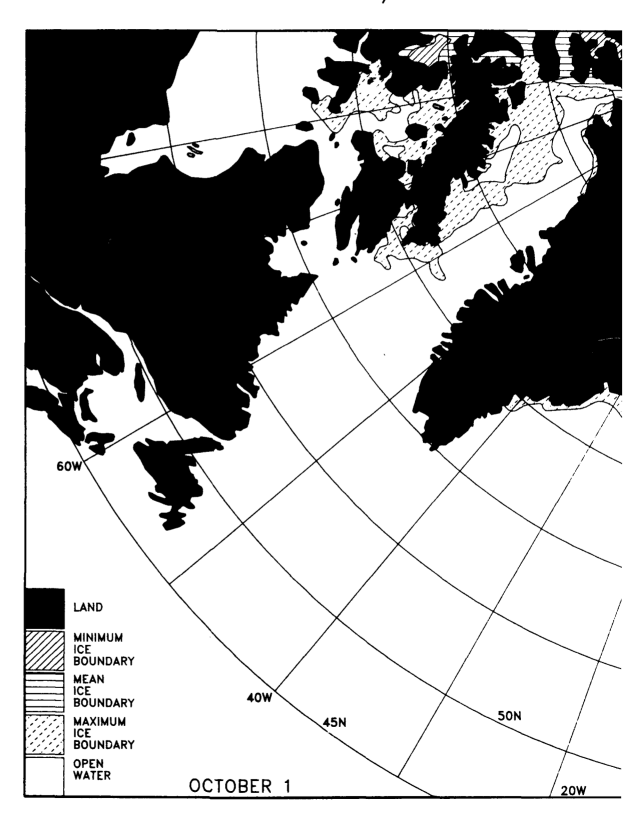
# NIMUM EXTENT R CONCENTRATION



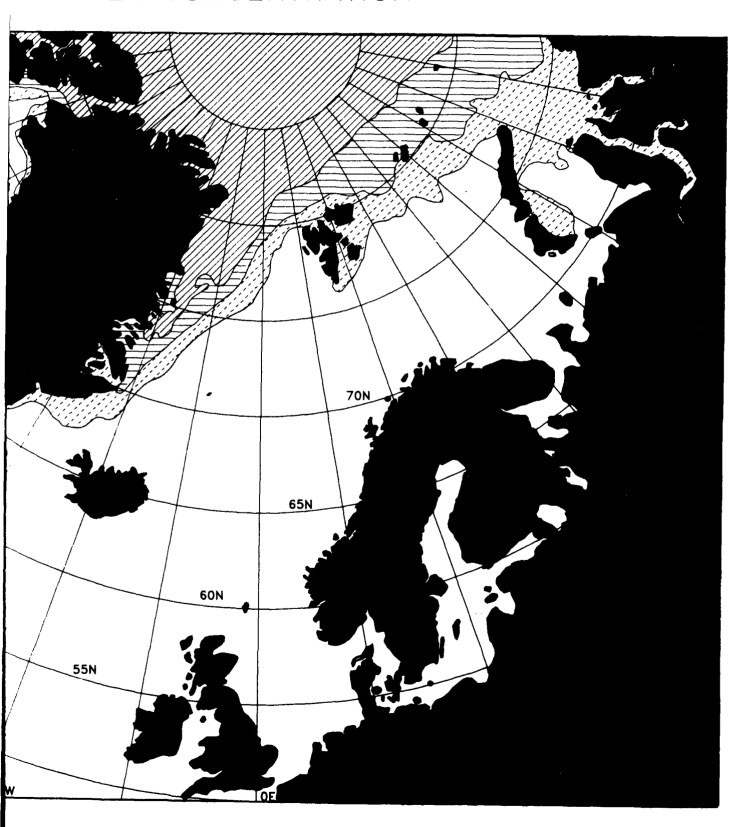


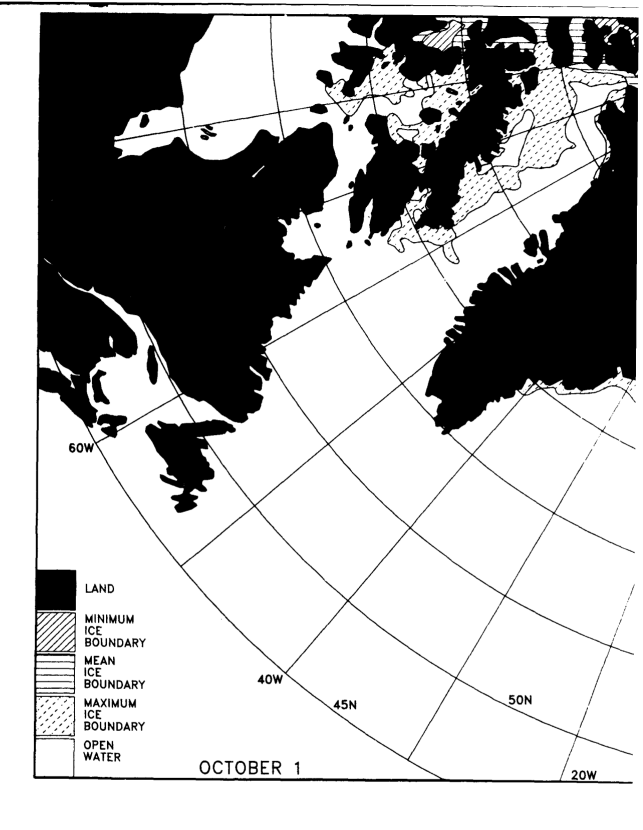


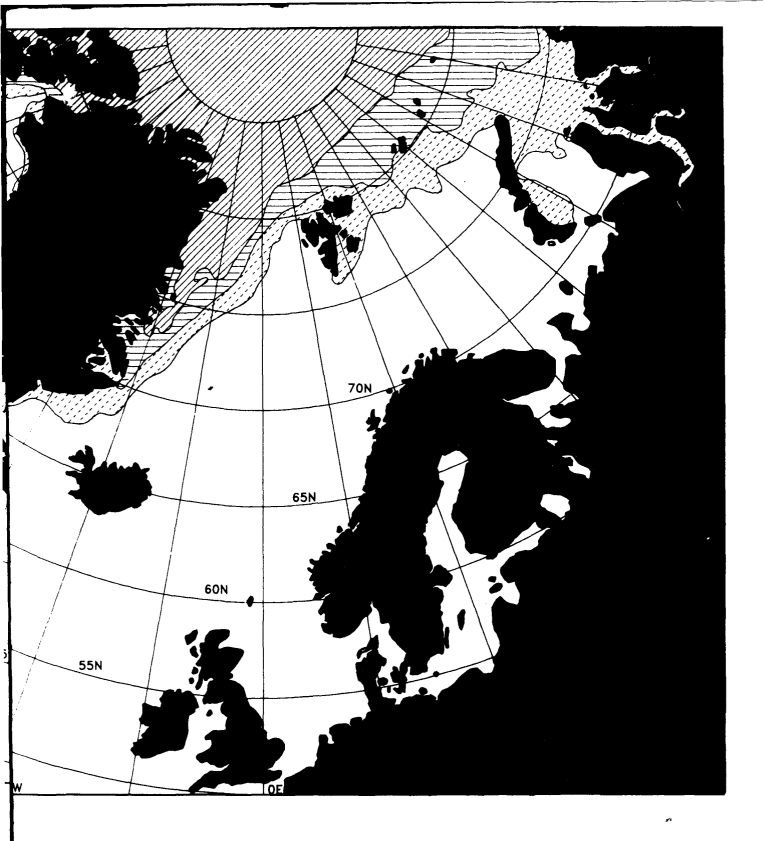
### MAXIMUM - MEAN OF 5/10THS OR GRE



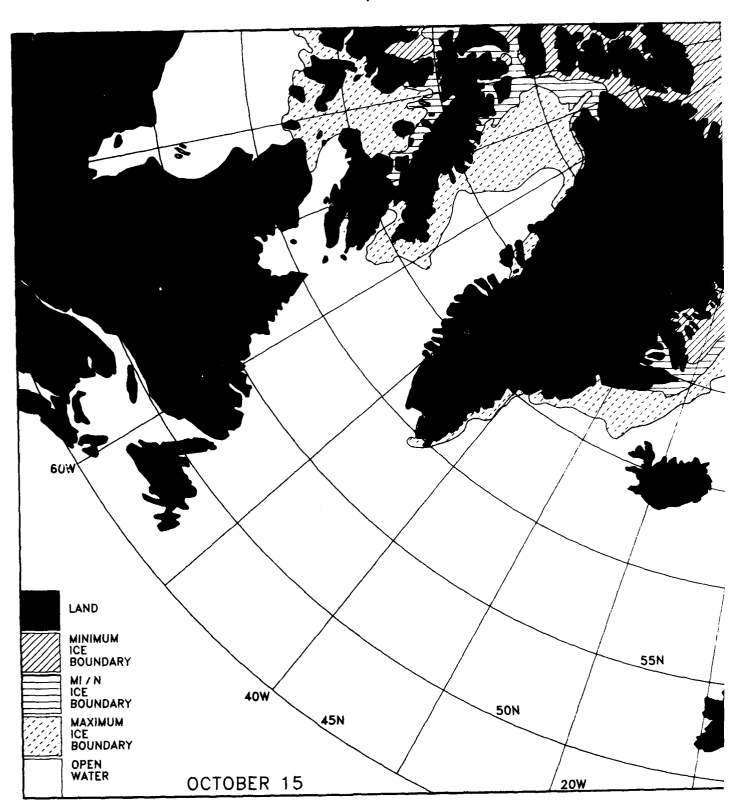
# N - MINIMUM EXTENT GREATER CONCENTRATION



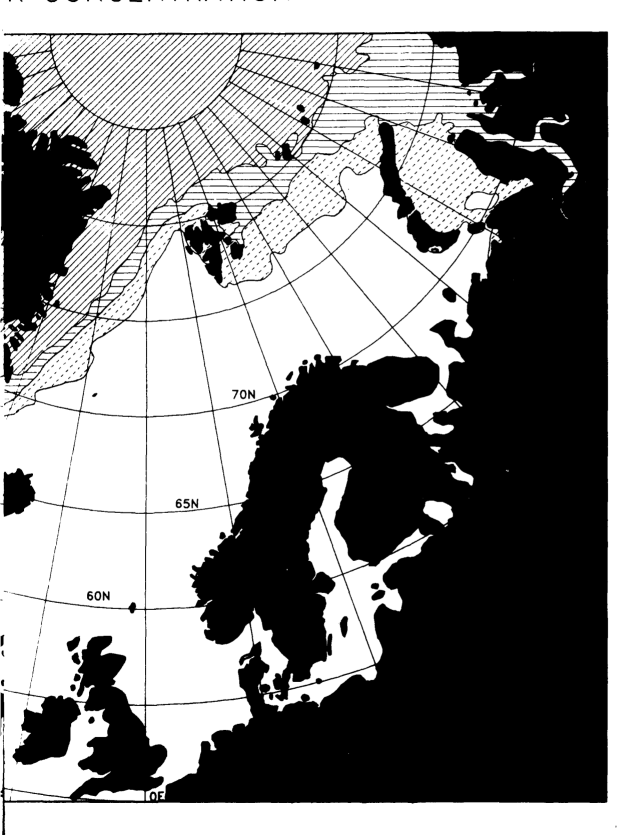


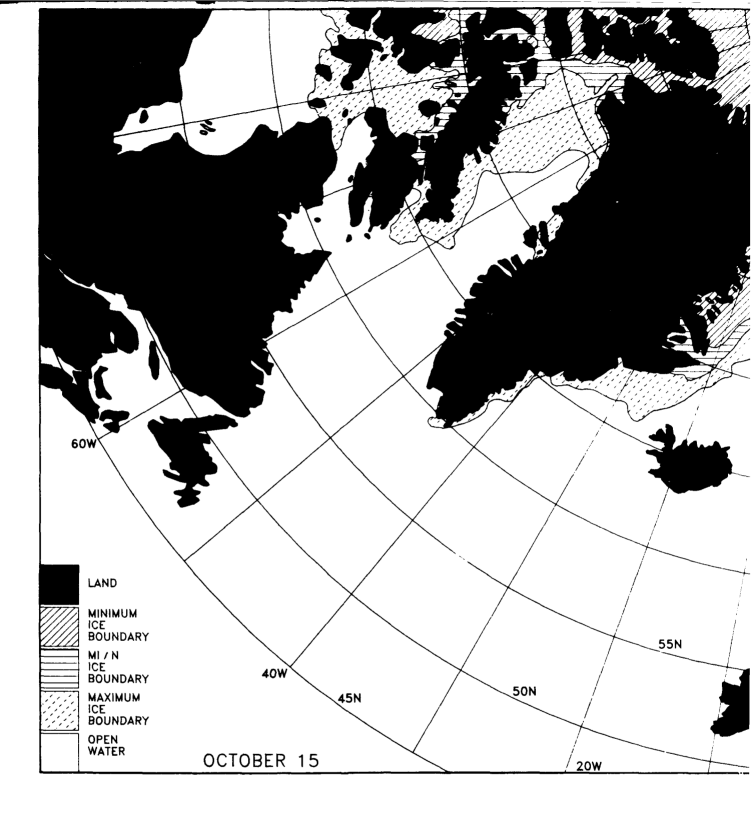


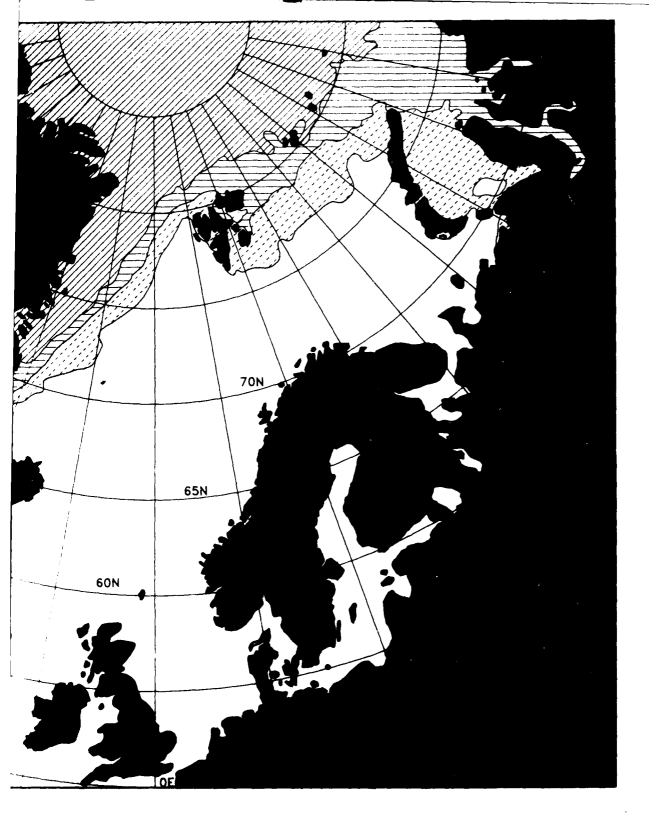
### MAXIMUM - MEAN - MININ OF 5/10THS OR GREATER (



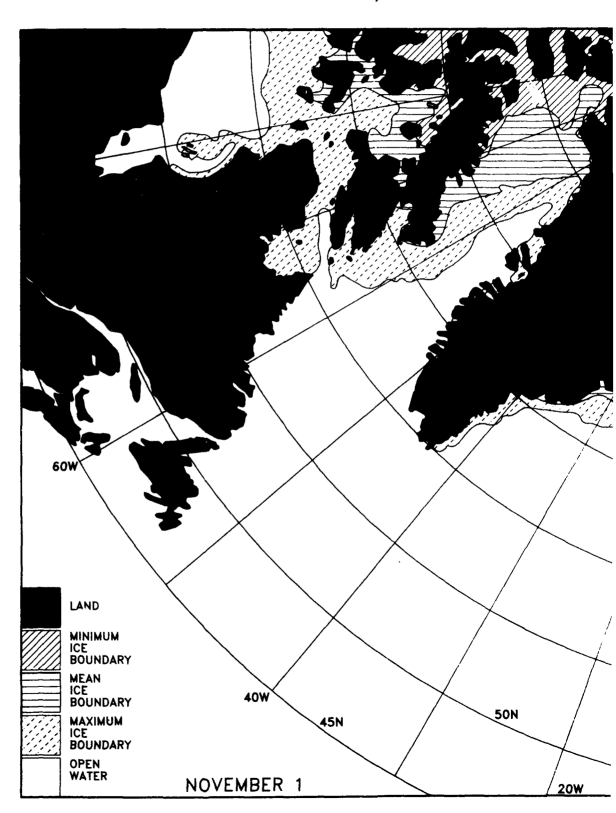
### NIMUM EXTENT R CONCENTRATION





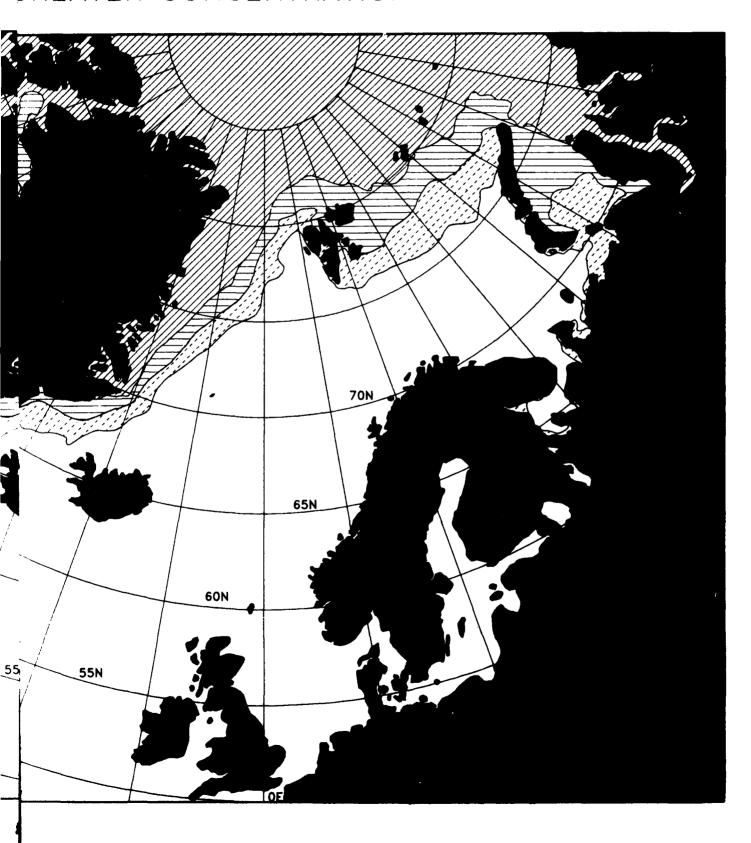


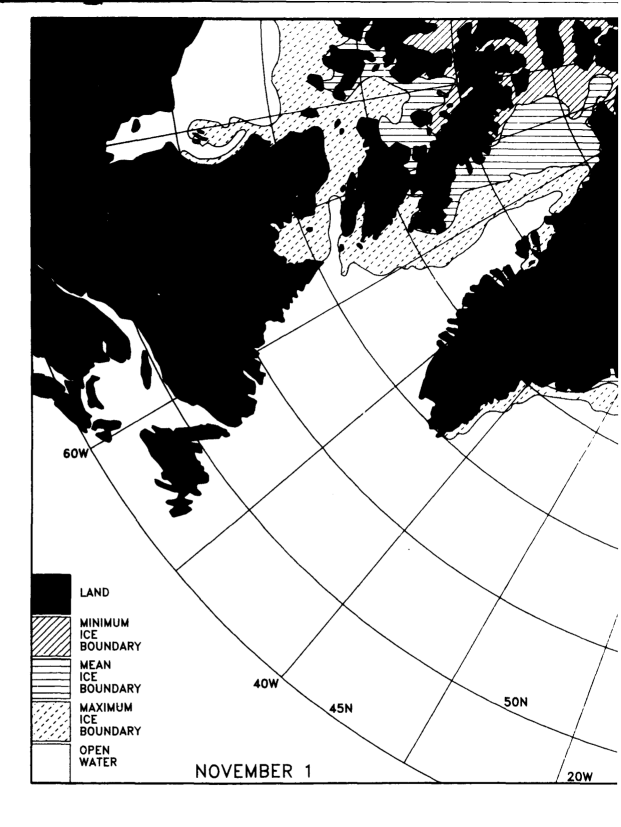
### MAXIMUM - MEAN OF 5/10THS OR GRI

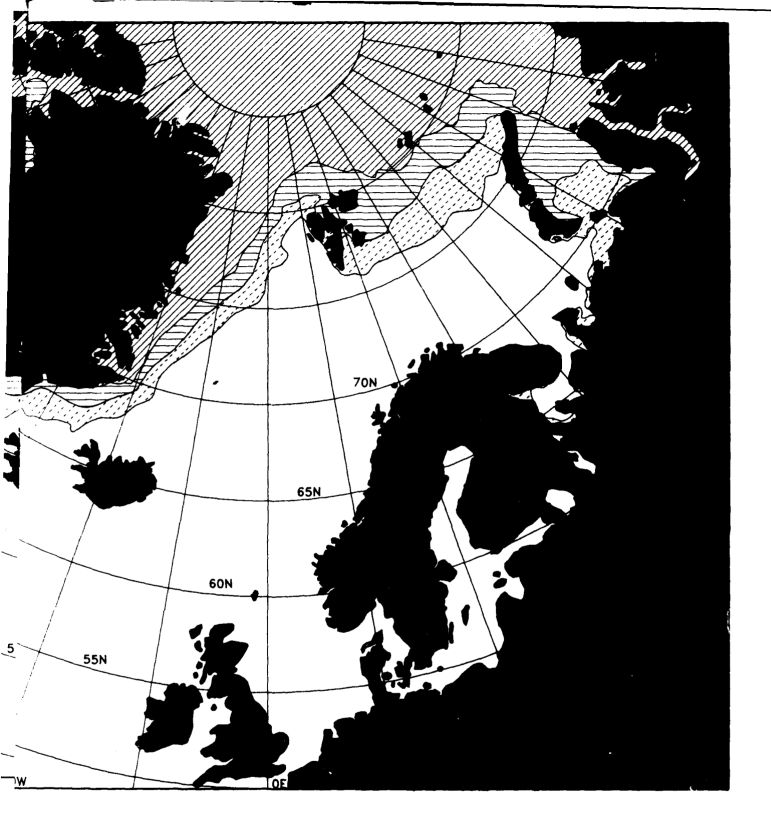


ä

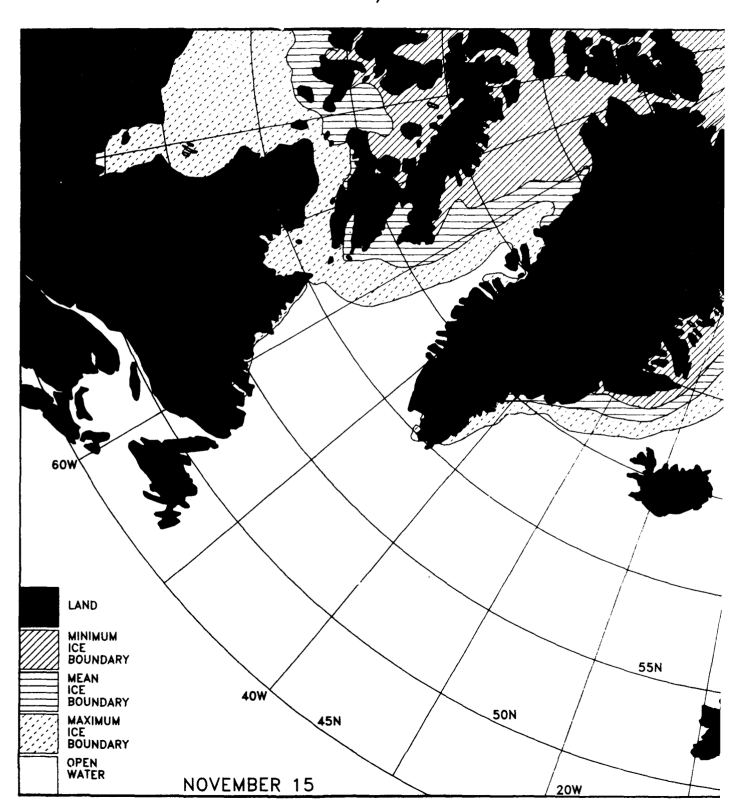
### N - MINIMUM EXTENT GREATER CONCENTRATION



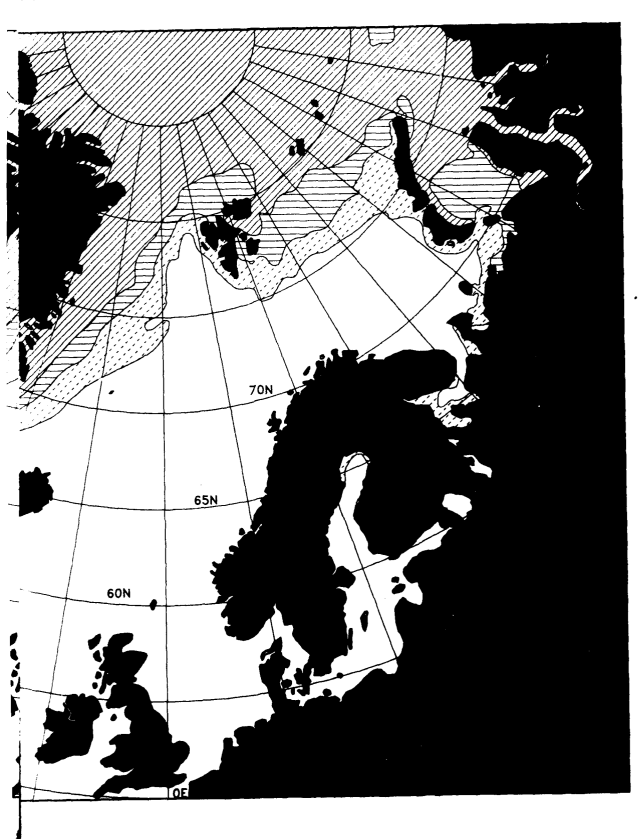


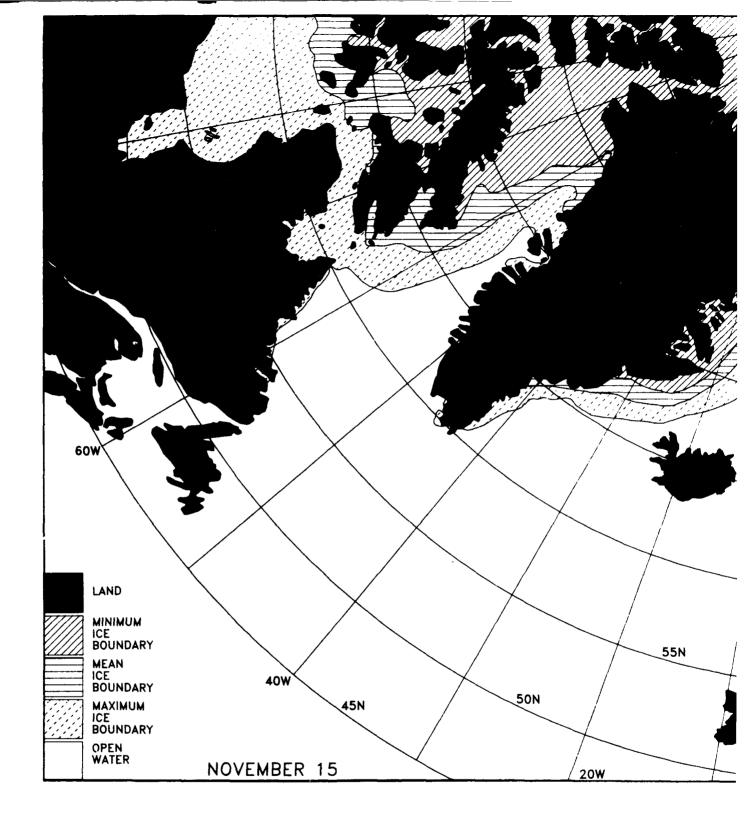


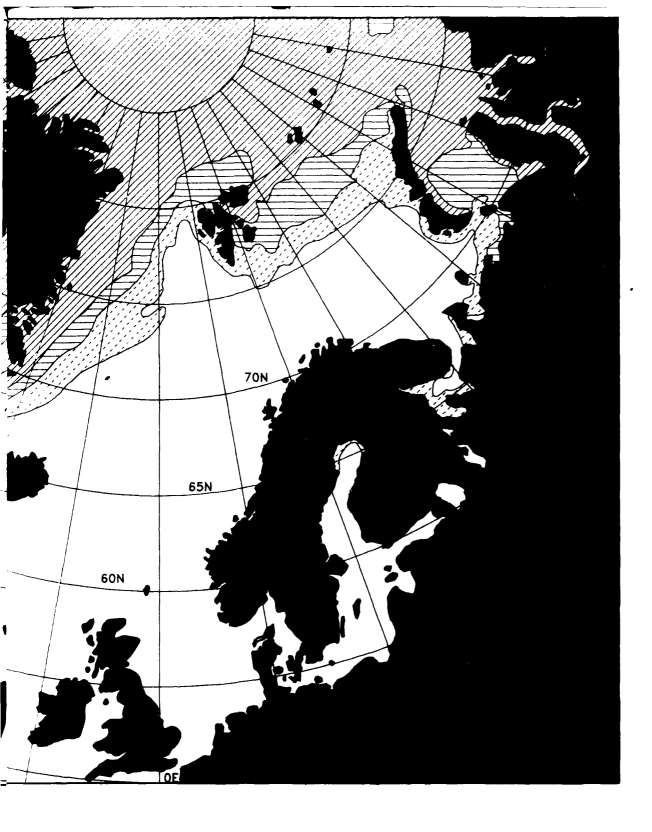
### MAXIMUM - MEAN - MININ OF 5/10THS OR GREATER (



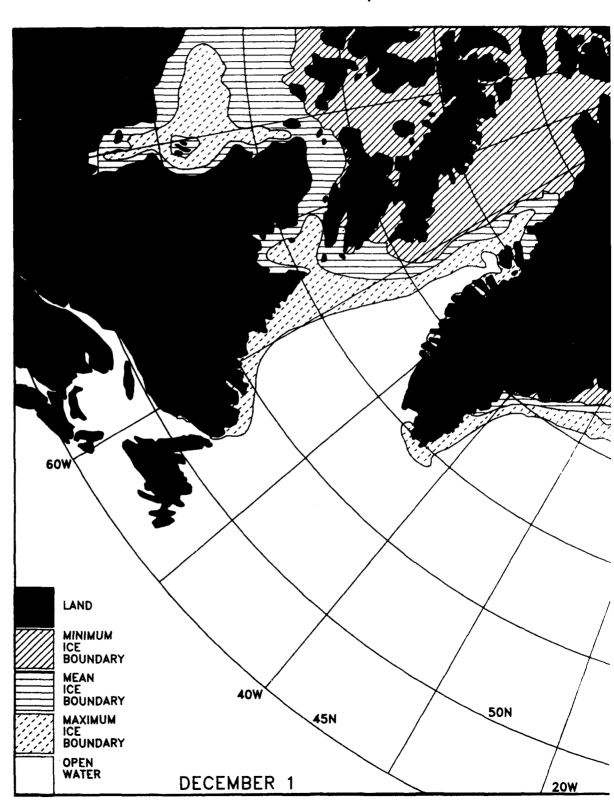
# INIMUM EXTENT )R CONCENTRATION



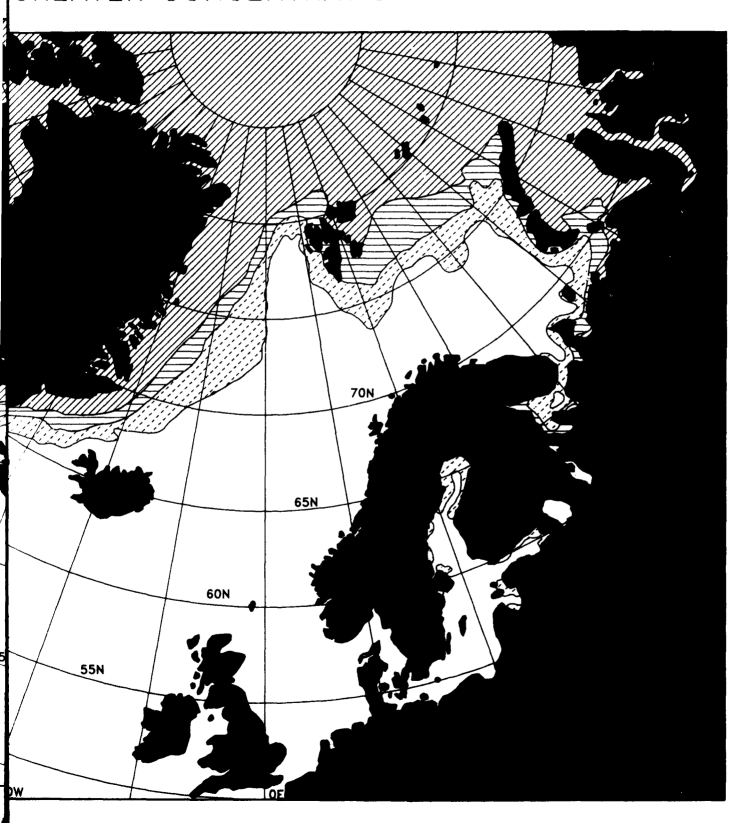


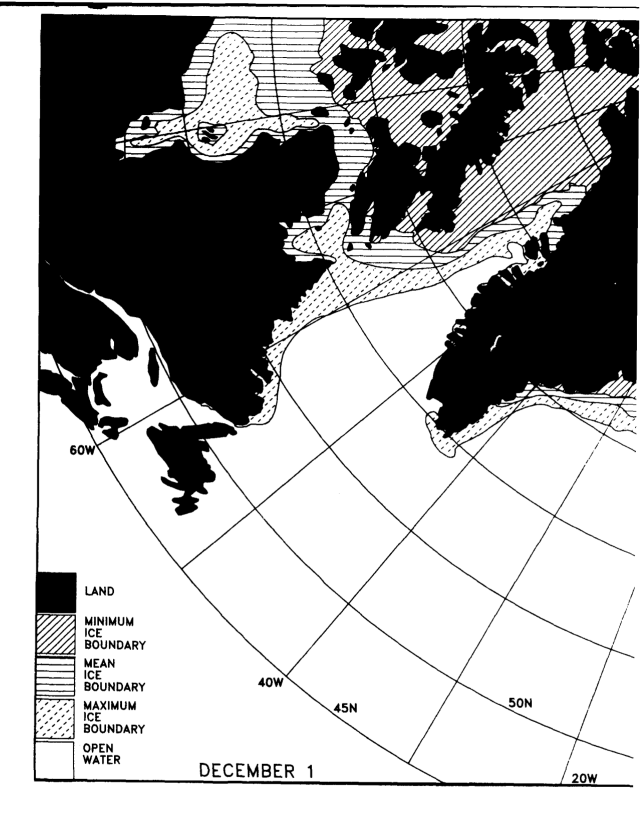


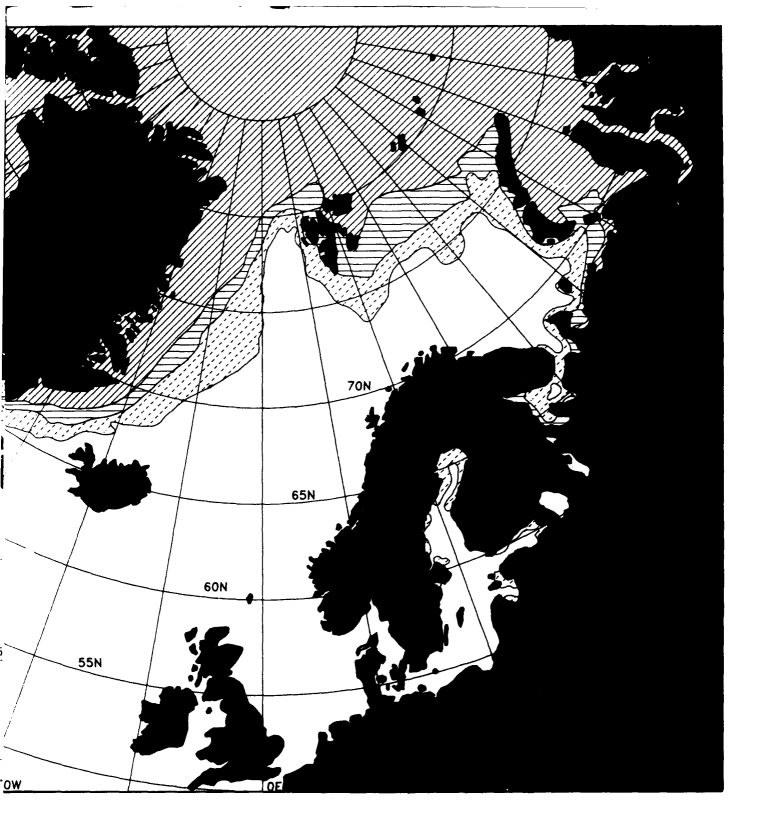
# MAXIMUM - MEAN · OF 5/10THS OR GRE



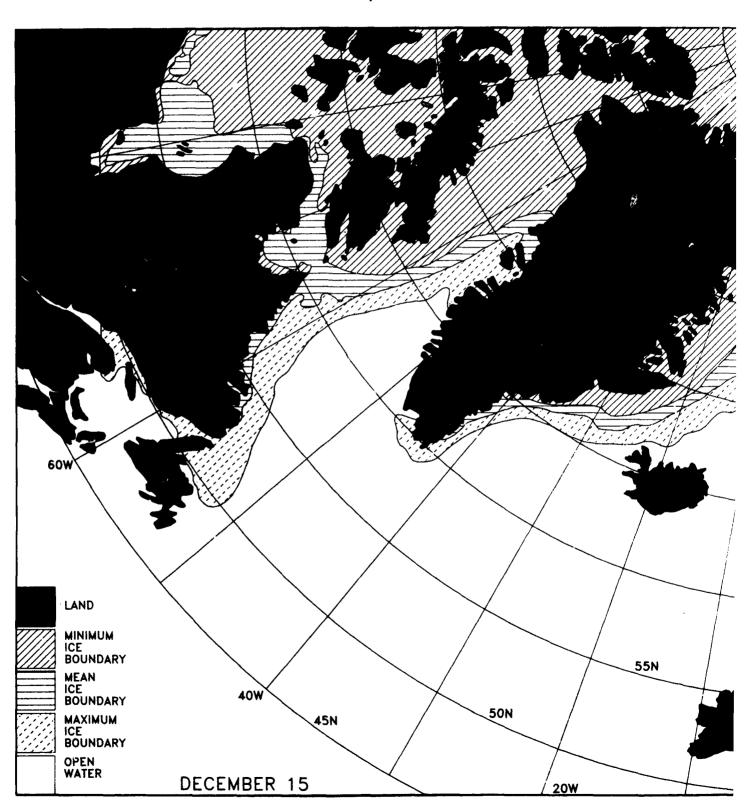
### N - MINIMUM EXTENT GREATER CONCENTRATION



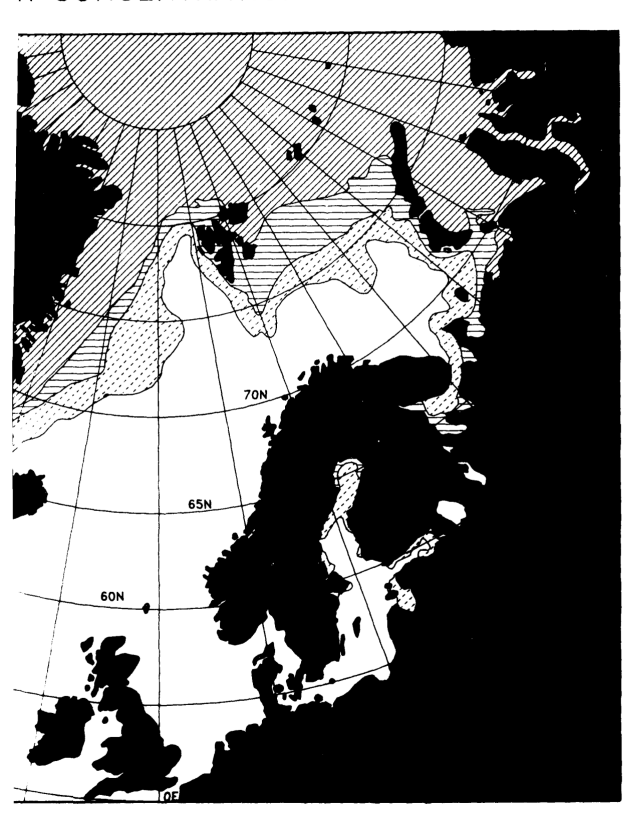


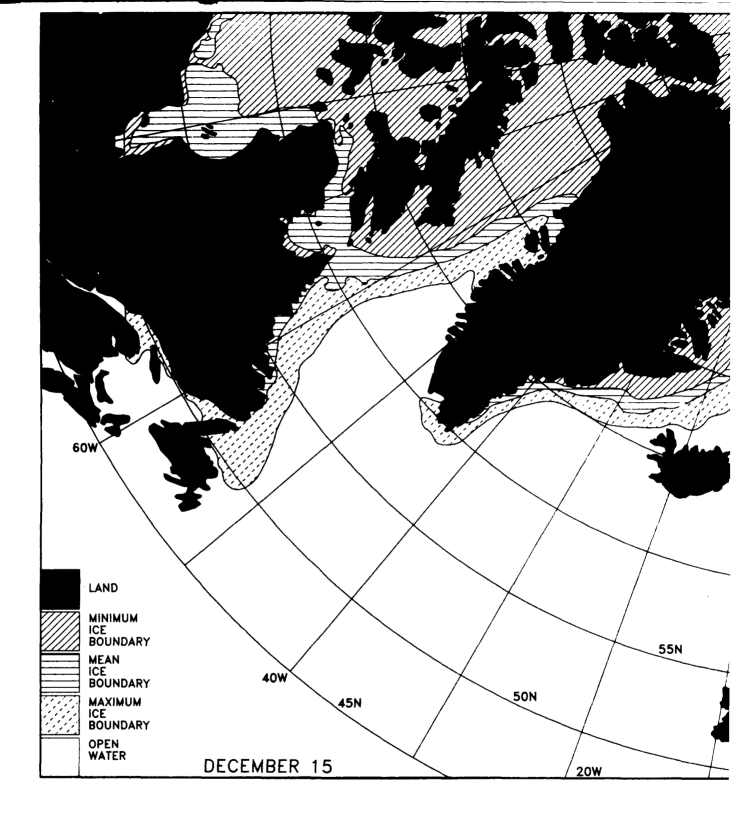


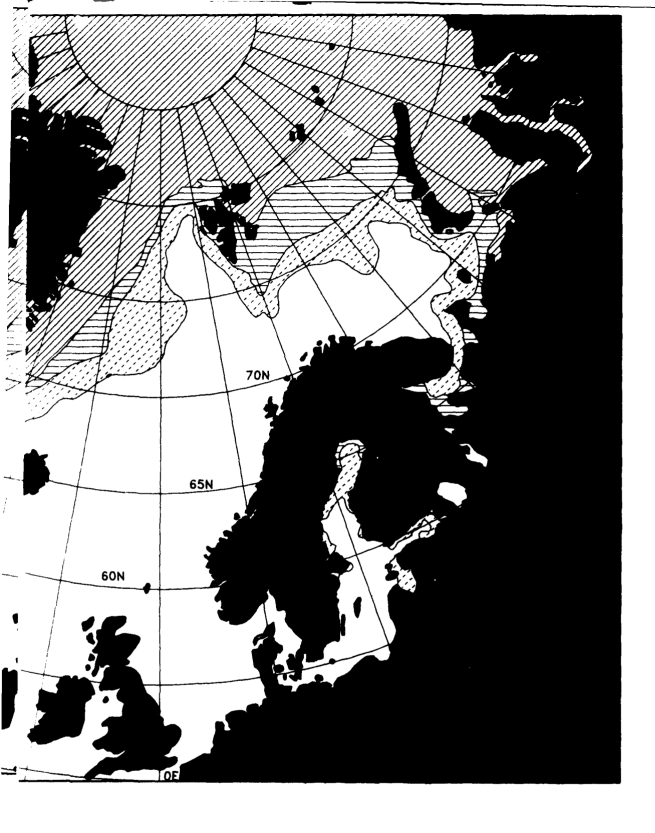
### MAXIMUM - MEAN - MINIM OF 5/10THS OR GREATER C



### NIMUM EXTENT R CONCENTRATION





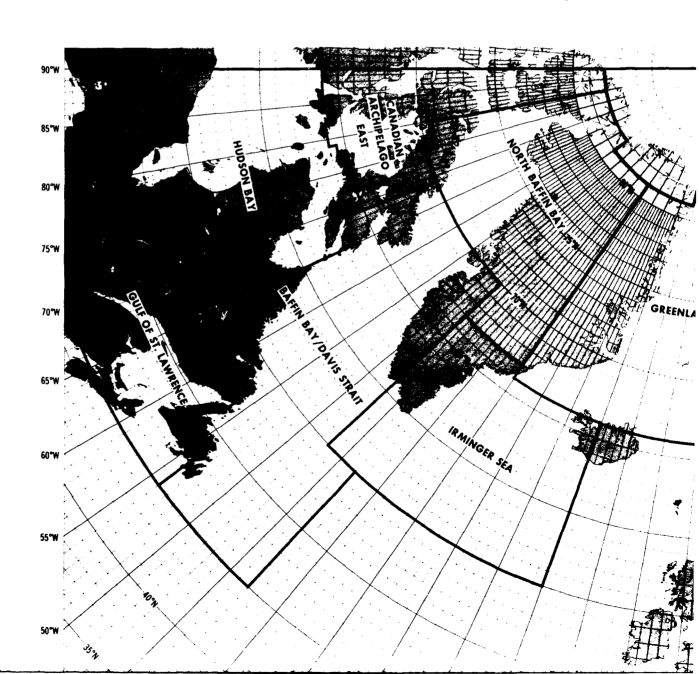


### TABLE AND FIGURES

Two ice-coverage statistic ice coverage is the summation cice. The total ice coverage camultiplied by the concentration an equivalent area of 100% conc

Total extent and coverage  $(90^{\circ}\text{W}-90^{\circ}\text{E})$  as well as for th fourteen tables contain data for set of fourteen tables is semi-fifteenth of each month.

Following the tables there ice coverage and extent for the for the years 1972-1982.

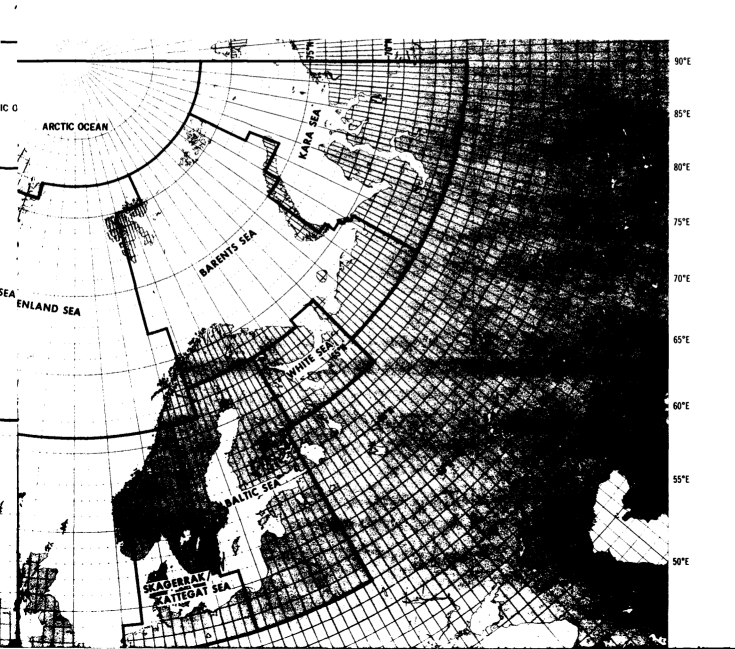


## RES OF ICE COVERAGE AND EXTENT

as  $_{\rm ry}$  istics are presented in tabular form. The total extent of that on of areas of all grid cells having any concentration of atize category is the summation of the area in each grid cell ation in that cell. Thus, total coverage is a measure of test concentration of ice.

en ch rage statistics are presented for the entire Arctic East hly or thirteen sub areas (see Figure below). The first ta for each weekly chart that was digitized. The second semi-monthly composite data centered on the first and

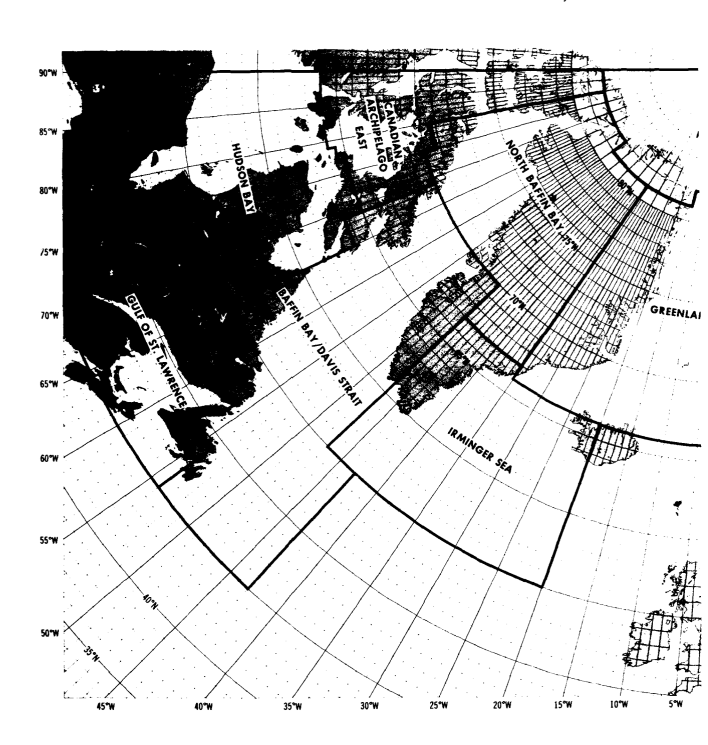
ire there are fourteen figures showing the time-series of total p the entire Arctic East and each of the thirteen sub areas



Two ice-coverage statistics ice coverage is the summation of ice. The total ice coverage cal multiplied by the concentration an equivalent area of 100% conce

Total extent and coverage i (90°W - 90°E) as well as for the fourteen tables contain data for set of fourteen tables is semi-fifteenth of each month.

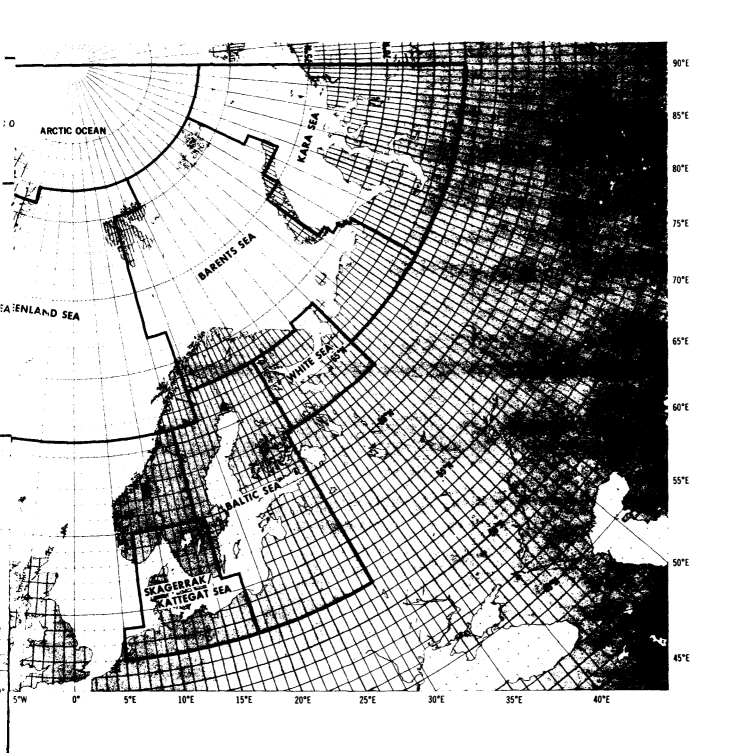
Following the tables there ice coverage and extent for the for the years 1972-1982.



stice are presented in tabular form. The total extent of on of areas of all grid cells having any concentration of e category is the summation of the area in each grid cell tion in that cell. Thus, total coverage is a measure of concentration of ice.

age statistics are presented for the entire Arctic East r thirteen sub areas (see Figure below). The first for each weekly chart that was digitized. The second emi-monthly composite data centered on the first and

 $^{\rm fo}_{\rm re}$  there are fourteen figures showing the time-series of total the entire Arctic East and each of the thirteen sub areas



					EENLY TO		IC EAST GE AND E		10003 KM00	2)				
DATE 720103	TOT COV 6363	TOT EXT 6713	DATE 721003	TOT COV	TOT EXT	DATE 730703	TOT COV	TOT EXT 4518	DATE 740402	- TOT COV 6406	TOT EXT 6794	DATE 741231	TOT COV	TOT EXT
720110 720117	4445 4525	6792 6913	721010 721017	2309	2564 2769	730710 730717	3525 3460	4171 4081	740409 740416	6420 6544	6775 6795	790107 790114	3487 6142	3929 6435
720124 720131	6834 6945	7219 7319	721024 721031	3212 3624	3451 3907	730724 730731	3135 2957	3018 3639	740423 740430	6363 6456	6749 6842	750121 750128	6449 6453	6759 6774
720207 720214	6953 7181	7343 7603	721107 721114	3796 4369	4101 4482	730807 730814	2775 2441	3536 3117	740507 740514	631 <b>8</b> 6304	471 <b>9</b> 4579	7 <b>50204</b> 7 <b>502</b> 11	6466 6540	6899
720221 720228	7298 7296	7776 77 <b>46</b>	721121 7211 <b>28</b>	4741 5147	5040 5432	730821 730828	2312 2094	2627 2479	740521 740528	6071 5867	633 <b>0</b> 6224	750218 750225	6557 6600	6961 6 <b>98</b> 2
7 <b>203</b> 06 7 <b>203</b> 13	7201 6939	7666 7435	721205 721212	5236 5448	35 <b>86</b> 5777	730904 730911	1939 1882	2462 2265	740604 740611	5601 5215	5929 5675	7 <b>50304</b> 7 <b>5</b> 0311	6463	7112 4952
720320 720327	7097 7332	7420 7514	721219 721226	5629 5847	5942 6216	73091 <b>8</b> 730925	1914 1980 2344	2270 2294	740618 740625	4884 4702 4420	52 <b>6</b> 3 5156	750318 750325	6355 6359	6926 6926
720403 720410 720417	6935 6390 6518	7154 7041 7178	730102 730109 730116	4260 4119 4259	6496 64 <b>87</b>	731002 731009 731016	2344 2561 2828	2626 2624 3141	740702 740709 740716	4030 3814	4924 4743 4 <b>52</b> 3	750401 750408 750415	6212 6212	6813 6804 6688
720424 720501	6490 6473	7164 6942	730123 730130	4356 4392	6670 6795 6 <b>83</b> 5	731023 731030	3144 3410	3333 3567	740723 740730	3533 2804	4343 3388	750422 750429	4084 3887	6586 6461
720508 720515	6461 6202	4898 6752	730204 730213	6467 6738	6764 7173	731106 731113	3659 3922	3847 4158	740806 740813	2572 2370	3042 2755	750506 750513	5769 5719	6313 6255
720522 720529	6182 5996	6731 6508	730220 730227	4758 4807	7145 7192	731120 731127	4402 4711	4624 4927	740820 740827	2220	2532 2448	750520 750527	5569 5488	6085 5999
720405 720412	5785 5626	6461 6277	7 <b>30306</b> 7 <b>30</b> 313	4781 7076	7144 7404	731204 731211	5044 5384	525 <b>0</b> 5 <b>50</b> 2	740903 740910	2174 2164	2473 2415	750603 750610	5361 5263	5861 5853
720619 720626	531 <b>8</b> 5101	5999 5 <b>6</b> 63	730320 730327	4872 4732	7280 7029	73121 <b>8</b> 731224	5775 6012	4129 427 <b>8</b>	740917 740924	2104 2179	23 <b>9</b> 4 22 <b>9</b> 2	750617 750624	4830 4183	557 <b>8</b> 4 <b>70</b> 4
720703 720710	44 <b>62</b> 4443	5481 5429	730403 730410	6408 6549	6852 6852	731231 74010 <b>8</b>	6311	6343 6518	741001 741008	2265 2415	2361 2513	750701 750708	3946 3817	4692 4649
720717 720724 720731	4087 3704	5108 4731	730417 730424	6370 6240	6742 6781	740115 740122	6418 6436	6644 6572	741016 741022 741029	2577 2808	2641 2977	750715 750722	3447 2926	4172 3644
720807 720814	3204 2 <b>89</b> 7 2444	4384 3733 3078	730501 730508 730515	6114 5962 3847	6685 6455 6467	740129 740205 740212	6438 6433 6492	6691 6752	741105 741112	3271 3554 3672	3479 3490 3952	750729 750805 750812	2430 2252 1993	3274 2011 2519
720821 720828	2227 1971	2756 2461	730522 730529	3453 3315	6001 5766	740212 740219	6461 6524	6726 6794 6862	741119 741126	4216 4365	4531 4576	750812 750819 750826	1989	2395 2284
720905 720912	1839 1814	2227 2242	730405 730412	5000 5018	5535 5632	740305 740312	6437 6394	6794 6665	741203 741210	5137 5303	5418 5640	750902 750909	1707	2080
720919 720926	1765 1746	2148 2098	730619 730626	4652 4197	5350 4816	740319 740326	6393 6367	6709 6678	741217 741224	5447 5515	5674 5725	750916 750923	1806	2165 1973
						4867	IC EAST	- 41						
						AL COVERA	GE AND I	EXTENT (:	10++3 KM++					
750930	1784	2032	760629	4234	TOT EXT 5058	770329	6823	7207	771227	5689	707 EXT	780926	2062	TOT EXT 2253
751007 751014	1976 2 <b>26</b> 8	2112 2425	760706 760713	4250 3424	5082 4208	770405 770412	65 <b>88</b> 6634	6999 7080	790103 790110	6007 6267 6374	6323 6495	781003 781010	2615 3019	2816 3221
751021 751028 751104	3033 3234 3609	3326 3608 3894	760720 760727 760803	3061 2684 2649	3944 3397 3200	770419 770426 770503	6584 6515 6266	7076 7006 6765	780117 780124 780131	6583 6593	6764 6950 6917	791017 781024 781031	3462 3730 4164	3629 3927 4318
751111 751118	3755 3952	3994 4304	760810 760817	2381 2047	3044 2617	770510 770517	6211 5926	6704 6490	780207 780214	6582 6531	6875 6827	781107 781114	4374 4589	4547 4846
751125 751202	4354 4733	4764 5243	760824 760831	1983 1908	2540 2388	770524 770531	5765 5490	6366 6178	780221 780228	6692 6718	6997 7053	781121 781128	5167 5636	5466 5869
75120 <del>9</del> 751216	4935 5310	5471 5790	760907 760914	17 <del>99</del> 1725	2276 2030	770607 770614	5222 4947	5937 5490	780307 780314	6775 6 <b>82</b> 2	710 <del>9</del> 7142	781205 781212	5593 5 <b>8</b> 69	5880 6090
751223 751230	5562 5885	6237 6393	760921 760928	1956 2118	2226 2277	770621 770628	4409 4370	9333 5090	790321 790328	6821 6641	7247 7018	791219 781226	9528 9550	6485 6542
760106 760113	6 <b>38</b> 6 6490	6830	761005 761012	2299 2738	2443 2964	770705 770712	3972 3634	4631 4382	790404 780411	6654 6586 6536	7110 70 <b>59</b>	790102 790109	6387 6552	6643 6913
760120 760127 760203	6525 6411 6509	6884 6929 7026	761019 761026 761102	2973 3557 3706	3271 3756 3901	770719 770726 770802	3327 2914 2618	3950 3287 2928	780418 780425 780502	6533 6628	6990 7023 7049	790116 790123 790130	6462 6523 6482	6769 6829 6825
760210 760217	654B 6500	6936 6929	761109 761116	3940 3916	4172 4464	770809 770816	24 <b>9</b> 2 2277	2789 2563	780509 780516	6409	4909 6561	790206 790213	6699 7119	7095 7518
760224 760302	6616 6793	7168 7384	761123 761130	4500 5110	4793 5479	770823 770830	2323	2473 2583	780523 780530	5810 5537	6329	790220 790227	7177 7385	7453 7702
760309 760316	6748 6720	735 <del>8</del> 7223	761207 761214	5296 5474	5608 5766	770906 770913	2194 2089	2443 2318	780606 780613	5527 5385	6070 5945	790306 790313	7256 6838	7859 7365
760323 760330	6677 6494	7190 6931	761221 761228	5579 5802	5921 6094	770920 770927	2140 2178	2301 2352	780420 780427	5086 4743	5464 5231	790320 790327	6979 6944	7900 7542
760406 760413	6275 6221	6751 6717	770104 770111	5895 6048	6244 6468	771004 771011	2360 27 <b>8</b> 0	2543 2980	790704 790711	4480 4120	5061 4789	790403 790410	6903 6747	7460 7248
760420 760427 760504	5961 5977 6039	6638 6583	770118 770125	6377 6540	6764 6791	771018 771025 771101	2958 3362	3152 3547	780718 780725	3752 3407	4482 4159	790417 790424 790501	6436 6303 6194	6899 6871
760511 760518	5865 5744	6523 6318 6190	770201 770208 770215	6671 6753 6834	6890 7021 7203	771108 771115	3592 3616 3919	3803 3954 4288	790901 790908 780815	3118 2607 2309	3943 3205 2773	790508 790515	6049 5758	6667 6336 6143
760525 760601	5322 5267	5947 5748	770222 770301	7002 6939	7390 7343	771122 771129	4187 4499	4503 4788	780822 780829	2137 1895	2645 2333	790522 790529	5529 5475	5897 5788
760608 760615	5087 4842	5565 5612	770308 770315	7102 6985	7575 7359	771206 771213	4841 5158	5134 5518	780905 780912	1774 1706	2254 2132	790605 790612	5553 5444	6049 9971
760622	4656	5402	770322	7064	7439	771220	5631	5892	790919	1817	2170	790619	5294	5744
					EEKLY TOT		IC EAST DE AND E			2)				
790626	10T COV 4617	5350	800325	6333	10T EXT	801223	707 COV 5985	6424	910922	1925	TOT EXT 2207	820622	5101	TOT EXT 5953
790703 790710 790717	4375 4048	5068 4608	800401 800408	6910 6005	6931 6679 6707	801230 810106	6478 6459	6771 67 <b>88</b> 6909	810929 811006 811013	2030 2225 2491	2267 2448 2800	820629 820706 820713	4743 4416 4184	3666 3036 4919
790717 790724 790731	3366 2914 262 <b>9</b>	3996 3598 3258	800415 800422 800429	627 <del>9</del> 6173 6046	6707 6603 6498	810113 810120 810127	6555 6712 6676	7076 7146	811020 811027	2607 2649	2939 2937	820720 820727	3832	4528 4211
790807 790814	2460 2359	2985 2986	800506 800513	5657 5791	6348 6173	810203 810210	6665 6394	7139 7085	811103 811110	3123 3468	3333 3755	820803 820810	3056 2568	3893 3427
790821 790828	1911 1712	22 <b>00</b> 2121	800520 800527	5521 5493	5787 5728	810217 810224	6648 6449	7190 7014	811117 811124	3894 4178	4284 4534	820817 820824	2279 2221	3075 2711
790904 790911	1624 1530	1910 1746	800403 800410	5375 5161	5073 5012	810303 810310	6482 6397	710 <del>9</del> 6901	811201 811208	4494 4771	4900 5236	820831 820907	2125	2 <b>998</b> 2470
790918 790925	1759 1655	1974 1779	800617 800624	4935 4 <b>5</b> 57	5755 5167	810317 810324	6486 6406	6997 6914	011215 011222	5450 5543	5932 6172	820914 820921	1983 2068	2322 2340
791002 791009	1501 1714	1487 2019	800701 800708	4374 4119	4915 4737	810331 810407	6476 6433	6882 6893	811229 620105	5778 6248	6327 6615	820728 821005	2217 2373	2705
791016 791023 791030	2413 2761	2557 2752	800715 800722	3617	45 <b>78</b> 4261	810414 810421	6376 6379	4827 4725	920112 920117	6753 6623	7147 7134 7345	<b>62</b> 1012 <b>62</b> 1019 <b>62</b> 1026	3423 3423	3627 3517
791106 791113	3235 3445 3716	3469 3848 4184	900729 900805 900812	3293 2972 2545	3880 3574 3130	810428 810505 810512	63 <b>82</b> 6537 6145	6782 6889 6659	820126 820202 82020 <del>7</del>	6874 6967 7151	7265 7421 7667	8211026 821102	3903 4187	3815 4103 4462
791120 791127	4177 4474	4479 4795	900819 900826	2386 2151	2892 2812	810512 810519 810526	6094 5798	6686 6424	820214 820223	7339 7225	7780 7739	821116 821123	4545 4802	4846 5100
791204 791211	4807 5345	5141 5758	800902 800909	2109 2004	2660 2524	810602 810609	55 <b>7</b> 3 5384	6202 6137	820302 820309	7375 7412	7918 7955	821130 821207	5211 5320	5613 5743
7 <b>9</b> 1218 791226	5637 5848	5 <b>786</b> 6200	800916 800923	2008 2057	2308 2297	810623	5111 4798	<b>3899</b> 5476	820323 820314	6927 6820	7 <b>408</b> 7 <b>379</b>	821214 821221	5563 5636	5971 6112
A00102	5870	4147	200230	2001	2212	810430	ANGO	9080	620330	4631	7297	631336		A385

720403 720410 720417 720424 720901 720908 720918 720922 720922 720929 720419 720419 720703 720710 720717 720724 720807 720814 720821	.935 .939 .6518 .6490 .6473 .6461 .6202 .6182 .5996 .5188 .5101 .4682 .4443 .4087 .4	7314 7134 7041 7178 7164 6998 6732 6731 6508 6461 6277 5963 5863 5863 5863 5429 5108 4731 4384 3733 3078 2736 2461	721688 730102 730109 730116 730123 730130 730213 730220 730227 730306 730313 730327 730403 730410 730417 730417 730403 730502 730502 730502 730502 730502	5847 6260 6119 6259 6358 6392 6467 6738 6807 6738 6807 6732 6408 6349 6349 6340 6340 6340 53647 53647 5363 5315	6216 6496 6499 6670 6795 6835 7143 7143 7192 7144 7404 7299 6812 6742 6742 6742 6685 6467 6001	730929 731002 731009 731016 731029 731030 7311106 731113 731120 731211 731212 731224 731231 740109 740119 740122 740209 740212 740219	1980 2344 2561 2824 3419 3619 3622 4402 4701 5044 53775 6019 6431 6436 6436 6436 6492 6492 6464	2294 2628 2628 2624 3141 3333 3587 4138 4624 4927 3582 6128 6518 6544 6591 6726 6726 6726 6862	740625 740702 740709 740716 740723 740730 740816 740813 740827 740910 740917 740917 740917 741005 741016 741022 741027 741105 741112 741112	4702 4420 4030 3814 3533 2806 2572 2370 2220 2174 2104 2104 2174 2104 2175 2415 257 2608 3291 3554 3692 4216 4365	5156 4924 4743 4523 4343 3388 3042 2755 2532 2448 2473 2415 2292 2361 2513 2641 2977 3479 3690 3932 4531 4576	750325 750401 750408 750415 750422 750422 750520 750520 750527 750603 750610 750617 750708 750708 750709 750605 750709 750605 750709 750605 750612 750612 750612	6359 6262 6212 6166 5086 5769 5769 5769 5361 5263 4830 4193 3617 3447 2926 2430 2430 2430 1993 1993	6926 6913 6804 6688 6586 6461 6313 6295 6085 5999 5861 58953 5578 4904 4692 4649 4172 2811 2811 2811 2919 2995
720905	1839	2227	730605	5000	5535	740305	6437	6794	741203	5137	5418	750902	1707	2080
720912	1814	2262	730612	5018	5632	740312	6394	6663	741210	5303	5440	750909	1616	2005
720919	1765	2148	730619	4652	5350	740319	6393	6709	741217	5447	5674	750916	1808	2165
720926	1746	2098	730626	4197	4816	740326	6367	6678	741224	5515	5725	750923	1727	1973
							IC EAST							
DATE TO	OT COV	TOT EXT	DATE	4 TOT COV				EXT <b>ENT</b> (x Tot ext	DATE	z) TOT COV	TOT EXT	DATE 1	гат соч	TOT EXT
750930	1784	2032	760629	4234	5058	770329	6823	7209	771227	5689	5940	780926	2062	2253
751007	1976	2112	760706	4250	5082	770405	6823	6999	780103	6009	6323	781003	2615	2816
751014 751021	3033	2425 3326	760713 760720	3424 3061	4208 3944 3397	770412 770419 770426	6634 6584	7080 7076 7006	780110 780117 780124	6267 6374 6583	6495 6704 6950	781010 791017 781024	3019 3462 3730	3221 3629 3927
751028 751104 751111	3234 3609 3755	3608 3894 3994	760727 760803 760810	2684 2649 2381	3200 3044	770503 770510	6515 6266 6211	6765 6704	780131 780207	6593 6582	6917 6875	791031 791107	4164 4374	4318 4547
751118	3952	4304	760817	2047	2617	770517	5926	6490	780214	6531	6827	791114	4589	4846
751125	4354	4764	760824	1983	2540	770524	5765	6366	780221	6692	6997	791121	5167	5466
751202	4733	5243	760931	190 <del>8</del>	23 <b>88</b>	770531	5490	6198	780228	6718	7053	781128	5636	=?≜9
751209	4935	5471	760907	1799	2276	770607	5222	5937	780307	6775	7109	781205	5593	5 <b>68</b> 0
751216	5310	5798	760914	1725	2226	770614	4947	5490	780314	6822	7162	781212	5869	6090
751223	5562	6237	760921	1956	2030	770621	4609	5333	780321	6821	7247	781219	6220	6485
751230	5885	6393	760 <b>928</b>	2118	2277	770628	4370	5090	790328	6641	7018	781226	6258	6542
760106	6386	6850	761005	2289	2443	770705	3972	4631	790404	6634	7110	790102	6387	6643
760113	6490	6830	761012	2738	2964	770712	3634	4382	780411	6586	70 <del>59</del>	790109	6552	6913
760120 760127	6525 6411	6884 6929	761012 761019 761026	2973 3557	3271 3756	770719 770726	3327 2914	3958 3287	780418 780425	6536 6533	6950 7023	790116 790123	6462 6523	6769 6829
760203	6509	7026	761102	3706	3901	770802	2618	2928	780502	6628	7049	790130	6482	6825
760210	6548	6936	761109	3940	4172	770809	2492	2789	780509	6409	6809	790206	6699	7095
760217	6500	6929	761116	3916	4464	770816	2277	2563	780516	6102	6561	790213	7119	7518
760224	6616	7168	761123	4500	4793	770823	2251	2473	780523	5610	6329	790220	7177	7653
760302	6793	7384	761130	5110	5479	770830	2323	2583	790530	5537	6215	790227	7385	7702
760309	6748	7358	761207	5296	5608	770906	2194	2443	780606	5527	6070	790306	7256	7859
760316 760323 760330	6720 6677 6494	7223 7190	761214 761221	5474 5579	5766 5921	770913 770920	2089 2140	2318 2301	780613 780620 780627	5385 5086 4743	5945 5664 5231	790313 790320 790327	6838 6979 6944	7365 7500 7542
760406 760413	6275 6221	6931 6751 6717	761228 770104 770111	5802 5895 6048	6094 6244 6468	770927 771004 771011	2178 2360 27 <b>8</b> 0	2352 2543 2988	780704 780711	4480 4120	5061 4789	790403 790410	6903 6747	7460 7248
760420	5961	6638	770118	6377	6764	771018	2958	3152	780718	3752	4482	790417	6436	6889
760427	5977	6583	770125	6540	6791	771025	3362	3547	780725	3407	4159	790424	6303	6871
760504	6039	6523	770201	6671	6890	771101	3592	3803	780801	3118	3943	790501	6174	6667
760511	5865	6318	770208	67 <b>5</b> 3	7021	771108	3616	3954	780808	2607	3205	790508	6049	6336
760518	5744	6190	770215	6834	7203	771115	3919	4288	780815	2309	2773	790515	5758	6143
760525	5322	5847	770222	7002	7390	771122	4187	4503	780822	2137	2645	790522	5529	5897
760601 760608 760615	5267 5087 4842	5748 5565 5612	770301 770308 770315	6939 7102 6985	7343 7575	771129 771206 771213	4499 4841 5158	4788 5134 5518	780929 780905 780912	1895 1774 1706	2333 2254 2132	790529 790605 790612	5475 5553 5444	57 <b>98</b> 6049 5971
760622	4636	5402	770322	7064	7359 7439	771220	5631	5892	780919	1817	2170	790619	5294	5744
				L	EEKIV TOI		IC EAST		10**3 KM**	••				
DATE TO	OT COV	TOT EXT	DATE 1	тот соv				TOT EXT		OT COV	TOT EXT	DATE T	OT CGV	TOT EXT
790626	4617	5350	800325	6333	6697	801223	5985	6424	810922	1925	2207	820622	5101	5953
790703	4375	5068	800401	6510	6951	801230	6478	6771	810929	2030	2267	820629	4743	5666
790710 790717	404B 3366	4608 3996	800408 800415	6005 6279	6679 6707	810106 810113	6459 6555	6788 6909	811006 811013	2225 2491	2448 2800 2939	820706 820713	4416	5036 4919
790724 790731 790807	2914 2628 2460	3598 3258 2985	800422 800429 800506	6173 6046 5857	6603 6498 6348	810120 810127 810203	6712 6676 6665	7076 7146 7139	811020 811027 811103	2607 2649 3123	2857 3333	820720 820727 820803	3832 3339 3056	4528 4211 3893
790814	2359	2886	800513	5791	6173	810210	6594	7085	811110	3468	3755	820810	2568	3427
790821	1911	2288	800520	5521	<b>598</b> 7	810217	6648	7190	811117	3896	4284	820817	2278	3075
790828	1712	2121	800527	5493	5928	810224	6449	7014	811124	417B	4534	820824	2221	2711
790904	1624	1910	800603	5375	5873	810303	6482	7109	811201	4494	4900	820831	2125	2598
790911	1530	1746	800610	5161	5812	810310	6397	6901	811208	4771	5236	820907	2052	2470
790918	1759	1874	800617	4935	5755	810317	6486	6997	811215	5450	5932	820914	1983	2322
790925	1655	1778	800624	4557	5167	810324	6406	6714	811222	5543	6172	820921	2068	2360
791002	1581	1687	800701	4374	4915	810331	6476	6882	811229	5778	6329	820928	2217	2560
791009	1914	2019	80070B	4119	4737	810407	6455	6893	820105	6248	6615	821005	2373	2705
791016	2413	2559	800715	3817	4598	810414	6376	6827	820112	6753	7147	821012	2608	2827
791023	2761	2952	900722	3520	4261	810421	6379	6725	920119	6823	7134	821019	3328	3517
791030	3235	3469	800729	3293	3880	810428	6382	6782	920126	6874	7265	821026	3623	3815
791106	3665	3848	800805	2972	3594	810503	6537	<b>688</b> 8	920202	6967	7421	821102	3803	4103
791113	3916	4184	800812	2545	3130	810512	6145	6639	820209	7151	7667	821109	4187	44 <u>62</u>
791120	4177	4479	800819	2386	2892	810519	6094	6686	820216	7339	7780	821116	4545	4846
791127	4474	4795	800826	2151	2660	810526	5798	6424	850305	7225	7739	921123	4802	5100
791204	4807	5141	800902	2109	2812	810602	5593	6202	850553	7375	7918	921130	5211	5613
791211	5345	5758	800909	2004	2524	810609	5384	6137	820309	7412	7955	821207	5320	5743
791218	5639	5986	800916	2008	2308	810616	5111	<b>5899</b>	820316	6927	740 <b>8</b>	821214	5563	5 <del>7</del> 71
791226	5848	6200	800923	2057	2297	810623	4798	5476	850330	6831	7378	821221	5636	6112
800102	5879	6167	800930	2091	2312	810630	4592	5252	850353		7397	821228	5 <del>89</del> 6	6355
800108 800115	5995 6256	6124 6375	901007 901014	2365 2518	2564 2666	810707 810714	4345 3774	5107 4604	820406 820413	6933 6797	7455 7307			
800122 800129 800205	6341 6423 6779	6551 6570 7013	901021 901028 901104	2846 3147 3614	3031 3341 3803	810721 810728 810804	3516 30 <b>89</b> 2785	4316 3852 3569	820420 820427 820504	6656 636 <b>8</b> 627 <b>8</b>	7190 6996 6984			
800212 800217	4764 <b>688</b> 9	7040 7111	901111 901118	3875 4293	4126 4650	810811 810819	2491 2261	3162 2777	820511 820518	5832 5704	6282 6342			
800226 800304	6791 7042	7142 7302	901125 801202	4910 5367	5200 5733	810825 810901	2030 1879	2527 2379	820525 820401	5608 5159	6133 5575			
900311 900318	70 <b>99</b> 6620	7346 7039	801209 801216	5567 5754	6049 6239	810908 810915	1913 1846	2405 2151	820408 820615	5172 5199	5786 5 <b>7</b> 63			

DATE 72010 720117 720112 720117 720124 720214 720224 720226 720313 720327 720403 720410 720417 720428 720501 720502 720502 720502 720612 720612 720710 720717 720724 720721 720828 720912 720912 720912 720912 720912 720912	945 945 945 945 945 945 945 944 944 944	V TOT EXT 9899 9899 9899 9897 9896 9898 9897 9897	721003 721017 721017 721014 721107 721114 721121 721122 721219 721212 731212 730130 730130 730206 730213 730207 730307 730417 730414 730508 730508 730509 730509 730509 730507	TOT COV. 7 14 44 40 74 192 276 481 763 879 800 800 845 811 848 845 845 845 886 884 836 909 789 731 714 624 624 627 777	9 TOT EXT 20 29 29 29 27 234 378 350 850 887 888 889 889 889 889 889 889 889 889	750703 750710 730717 730721 730731 730814 730821 730828 730904 730918 730925 731002 731009 731106 731110 7311127 731214 731214 731217 731214 731217 731214 731217 7	TOT COV 470 470 401 273 153 90 34 111 7 7 2 0 0 0 0 0 0 1 1 6 4 138 192 22-9 20-9 20-9 20-9 20-9 20-9 20-9 20	BAY EXTENT ( 7 TOT EXT 594 349 340 164 149 93 34 17 0 0 0 1 0 0 0 1 1 0 2 71 152 200 299 316 873 889 889 889 889 889 889 889 888		YOT CON 982 983 983 983 983 983 983 981 851 851 837 740 730 647 578 459 335 269	7 TOT EXT 884 884 886 888 888 888 888 888 888 888	DATE 741231 730107 730114 730114 730128 730201 750211 750218 750225 750304 750311 750415 750405 750415 750407 750417 750407 750506 750513 750603 750617 750603 750617 750627 750707 750708 750715 750722 750727 750817 750817 750817 750817 750807 750907 750907	TOT COM 845 843 843 844 844 843 8442 844 844 843 8442 844 843 8444 843 775 778 745 745 745 745 745 79 9 10 0 0 0	7 TOT EXT 1997 800 800 800 800 800 800 800 800 800 80
720926	2	6	730626	513	654	740326	996	988	741224	843	969 969	750916 750923	0	0
						OTAL COVERA	HUDSON I		:10##3 KM#:	•2)				
DATE 750930 751007 751017 751021 751022 751118 751118 751118 751125 751209 751216 760106 760107 760127 760224 760309 760309 760307 760401 760401 760401 760518 760501 760601 760601 760601 760601 760601 760601 760601 760601	TOT COV 00 0 0 0 1 2 0 0 0 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 TOT EXT O 0 0 0 3 4 4 0 0 1 1 1 1 206 6 705 889 888 687 687 688 889 889 889 889 889 889 889 889 889	DATE 750429 760706 760710 760720 760720 760803 760803 760803 760817 760824 760831 760921 760928 761012 761019 761102 761103 761103 761103 761103 761020 761020 770101 770200 770215 770215 770215 770215 770215 770215	TOT COV 510 443 199 161 50 19 3 7 6 8 8 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOT EXT 7012 341 7012 341 345 546 56 7 15 21 21 21 21 21 20 0 0 0 0 0 0 0 0 0 0 0	DATE 770329 770419 770426 770510 770511 770524 770531 770527 770614 770627 770614 770628 770712 770712 770712 770712 770809 770816 770809 770816 770809 770816 770809 770816 770809 770816 770906 770913 770920 770910 7711018 771024 7711018 7711025 7711018 7711026 7711220	TOY COV  848 847 848 847 849 819 777 693 661 484 453 391 152 18 0 0 0 0 1 18 50 399 466 780 829	TOT EXT	DATE 771227 780103 780103 780107 780117 780124 780131 780221 780221 780221 780321 780321 780411 780418 780405 780502 780502 780502 780502 780502 780502 780502 780502 780502 780503	847 846 849 849 849 851 851 852 843 849 852 849 852 849 849 877 718 718 719 719 719 719 719 719 719 719 719 719	TOT EXT 988 988 989 987 987 987 987 987 987 988 988	DATE 780726 781003 781010 781017 781024 781031 781107 781114 781121 781128 781212 781212 781212 790109 790116 790123 790206 790213 790227 790327 790410 790417 790424 790501 790501 790515 790519	TOT COV 5 9 16 21 67 176 176 176 176 176 176 176 176 176	TOT EXT 17 13 24 40 40 79 193 357 497 793 867 869 869 869 869 869 869 869 869 869 869
				HE	EKLY TOT	H AL COVERAÇI	UDBON BA E AND EX		0*#3 KM++2					
DATE T 790626 790703 790710 790717 790724 790721 790818 790821 790821 790821 790821 790821 790911 79091 79092 791002 791002 791002 791003 791104 791112 7911204 791127 791204 800102	DT COV 514 534 478 191 35 25 14 0 0 5 7 7 7 2 16 11 42 84 134 284 285 23 853 853 857 874	FOT EXT 680 700 620 348 777 73 42 0 11 1 2 11 11 12 11 13 17 1317 317 3431 560 986	DATE TO SOCIAL STATE TO SOCIAL STATE TO SOCIAL SOCI	ST COV T 844 836 836 841 827 819 819 819 809 7735 729 609 506 409 403 410 227 104 64 13 1 1	OT EXT 984 979 879 879 865 865 868 869 827 838 809 827 838 809 827 838 840 440 421 597 597 592 384 40 40 40 40 40 40 40 40 40 40 40 40 40	DATE TO SOLUTION T	909 1909 1909 1909 1909 1909 1909 1909	201 EXT 889 889 889 889 889 889 889 889 889 88	DATE T 810922 810929 811019 811020 811020 811103 911110 9111117 611124 811201 811212 911222 911229 810112 820112 820112 820112 820112 820112 820124 820202 820209 820214 820302 820309 820314 820323	OT COV T O O O O O O O O O O O O O O O O O O O	UT EXT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DATE TO SECOND T	0T CDV T 628 607 537 5375 287 629 120 13 3 3 0 0 0 0 0 0 0 14 31 204 120 131 204 617 647 844 810	OT EXT 713 713 872 710 494 441 262 190 62 6 10 9 12 2 9 0 0 6 12 20 37 239 340 736 687

DATE 790426 790703 790710 790717 790724 790713 790807 790818 790928 790909 791016 791023 791023 791020 791127 791216 791217 791226 800102 800102 800102 800102 800115 800122 800203	DATE 730930 731014 751028 7511028 751102 751102 751102 751120 75122 75122 75122 751230 760106 760120 760217 760217 760223 760309 760309 760309 760309 760309 760317 760309 760317 760309 760317 760309 760317 760408 760417	720327 720403 720410 720410 720410 720424 720501 720513 720522 720529 720412 720703 720717
TOY COV 5146 478 191 35 25 14 0 0 0 5 14 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOT COV 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 9 146 1361 6 798 786 788 845 845 845 845 845 845 845 845 845 8	969 989 989 824 823 828 823 828 825 906 747 786 743 490 554 356 144 44 14 9
TOT EXT 690 700 620 770 348 77 75 42 0 0 11 8 12 9 14 14 10 23 15 50 103 171 317 431 980 988 988 988 989 987 989 987 988	TOT EXT 0 0 0 3 4 4 0 0 1 1 1 1 4 2 0 6 6 5 4 6 5 4 6 5 4 6 5 4 6 6 6 6 6 6 6	987 987 989 989 989 987 986 987 976 982 982 987 987 989 736 987 989 736 989 731 404 131 39 14 21 9
DATE 1800325 900401 900408 900415 900429 900506 900513 900527 900603 900617 900628 900701 900628 900701 900628 900701 900628 900701 900605 900619 900605 900619 900605 900619 900605 900619 900605 900	DATE 7 760629 760720 760727 760803 760813 760813 760814 760824 760824 760921 760928 761012 761012 761026 761102 761116 761123 761123 761124 761228 770104 761227 761227 761227 761227 761227 761227 761227 761227 761227 761227 761227 761227 761228 770104 770128 770201 770208 770215 7702215 770222 7703001 770308 770315	721226 730102 730102 730103 730130 730133 730130 730213 730220 730227 730306 730313 730320 730313 730410 730417 730417 730427 730417
GT COV V 844 844 848 841 827 818 809 709 729 609 609 609 400 11 11 10 00 00 00 00 00 00		B00 845 800 800 800 800 800 801 811 845 845 845 845 845 845 845 845 845 845
	FERLY TOTAL	889 889 889 889 889 889 887 887 887 887
AL COVERAG	AL COVERAG	730925 731002 731002 731009 731016 731023 731030 731116 731112 731120 731121 731218 731224 731221 740108 740113 740122 740127 740226 740212 740327 740312 740312 740312
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AY XTENT (x: TOT EXT 889 889 889 889 889 889 889 889 889 88		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATE T 810929 811006 911013 911027 911103 9111027 9111103 811117 811124 911213 911229 820105 820119 820105 820119 820105 820202 820202 820202 820202 820203 820309 820303 820406 820403 820404 820423 820405 820405 820405 820518 820518 820523 820505	DATE T 771227 780103 780110 780117 780124 780131 780217 780214 780321 780321 780321 780328 780404 780411 780328 780404 780413 780502	740425 740702 740702 740702 740703 740723 740723 740826 740827 740827 740910 740910 740917 740924 741001 741022 741027 74112 741126 741127 741127 741127 741203 741217 741217
OT COV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P)  OT COV  847  846  849  848  851  852  843  849  851  852  849  853  714  719  647  719  647  718  719  647  888  29  0  0  2  1  2	578 459 335 269 223 93 13 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOT EXT  0 0 0 0 0 0 0 0 0 178 127 391 397 896 887 889 887 889 887 889 887 889 887 888 887 888 887 888 887 888 887 888 887 888	TOT EXT  908 909 907 907 907 907 900 900 900 900 900	646 546 476 402 364 240 30 3 1 1 1 0 0 0 1 1 1 0 0 43 9 1 108 1 124 346 334 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DATE 7820622 820629 820727 820803 820810 820817 820824 820831 820928 821105 8211026 8211026 821112 821112 821221 821228	DATE 180926 781003 781010 781017 781031 781107 781114 781121 781229 781212 790109 790116 790213 790220 790227 790237 790403 790403 790410 790417	750318 750325 750401 750401 750402 750415 750422 750306 750327 750327 750503 750610 750610 750617 750701 750701 750702 750702 750702 750812 750912 750812
628 607 3375 267 127 63 3 0 0 0 0 14 31 206 307 784 810 847	TOT COV 5 9 16 21 76 325 9 74 9 84 8 84 9 85 0 84 8 85 0 84 8 85 0 84 8 85 0 84 8 85 0 84 8 85 0 84 8 85 0 84 8 85 0 84 8 85 0 84 8 85 0 84 9 85 0 84 9 85 0 84 9 85 0 84 9 85 0 84 9 78 9 8 9 9 8 9 9 9 8 9 9 9 8 9 9 9 9	944 847 837 839 840 800 782 775 775 745 723 742 723 433 444 206 98 39 9 9 5 0 0 0 0
TOT EXT 713 872 710 494 461 262 150 6 10 9 12 2 0 0 6 12 20 37 239 340 736 989 887	TOT EXT 17 13 24 40 79 357 497 793 367 867 869 869 869 869 869 869 869 869	900 900 900 900 900 900 900 900 900 900

### GULF OF ST LAWRENCE MEEKLY TOTAL COVERAGE AND EXTENT (x10++3 KM++2)

DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT	DATE	TOT CO	V TOT			TOT COV		DATE	TOT COV	
720103	42	44	721003	0	0	730703	0		0	740402	147	197	741231	14	16
720110	91	95	721010	0	0	730710	٥		٥	740409	100	148	750107	10	14
720117	148	165	721017	0	o	730717	٥		0	740416	66	107	750114	38	46
720124	156	173	721024	٥	0	730724	0		0	740423	41	52	750121	68	84
720131	193	214	721031	0	0	730731	0		0	740430	33	55	750128	110	129
720207	125	139	721107	0	0	730807	0		0	740507	33	49	750204	125	150
720214	222	223	721114	0	0	730814	0		٥	740514	29	35	750211	155	174
720221	500	225	721121	0	0	730821	0		0	740521	19	26	750218	165	209
720228	186	206	721128	0	0	730628	0		0	740528	20	32	750225	172	220
720306	163	181	721205	0	0	730904	0		0	740604	12	23	750304	175	216
720313	182	505	721212	9	10	730911	0		0	740611	12	20	750311	154	204 199
720320	196	218	721219	29	32	730918	0		0	740618	9	13	750318	152	
720327	198	209	721226	73	84	730925	0		0	740625	3	10	750325	142	190
720403	182	191	730102	102	113	731002	0		٥	740702	2	4	750401	102	143
720410	48	141	730109	115	129	731009	0		0	740709	2	5	750408	79	111
720417	110	126	730116	162	181	731016	0		0	740716	٥	Ō	750415	49	61 55
720424	126	152	730123	173	187	731023	0		0	740723	0	0	750422	27	
720501	63	70	730130	161	181	731030			0	740730	0	0	750429	2	
720508	27	34	730206	167	189	731106	0	1	0	740806	٥	o	750506	8	11 8
720515	- 8	10	730213	178	187	731113			0	740813	0	0	750513		3
720522	2	2	730220	176	189	731120			0	740820	٥	o	750520	3	_
720529	Ö	0	730227	165	191	731127	0	1	0	740827	0	o	750527	,	6
720605	o	ō	730306	187	207	731204	0		0	740903	0	0	750603	•	•
720612	2	4	730313	178	207	731211			0	740910	0	٥	750610		7
720619	o	0	730320	126	181	731218	0	ł .	0	740917	0	0	750617		,
720626	ō	0	730327	114	144	731224	a	+	0	740924	0	0	750624		
720703	õ	Ö	730403	65	82	731231	7		8	741001	0	o	750701		1
720710	٥	0	730410	70	113	740108	73	)	85	741008	0	0	750708		0
720717	õ	0	730417	32	42	740115			119	741016	0	0	750715		0
720724	٥	0	730424	33	42	740122	130		149	741022	0	0	750722		0
720731	ō	Ó	730501	27	35	740129	138		147	741029	0	ō	750729		0
720807	0	٥	730508	26	26	740205	167		186	741105	0	o	750805		_
720614	0	0	730515	6	7	740212	195		208	741112	۵	o	750812		0
720821	ó	0	730522	. 0	0	740219	171	. ;	217	741119	0	0	750819		0
720829	õ	٥	730529	Ó	o	740226	127	' '	322	741126	0	0	750826		0
720905	õ	ō	730603	Ö	Ó	740305	167		2U~	741203		٥	750902		0
720912	õ	ō	730612		Ö	740312	146		176	741210		o	750909		0
720919	õ	ō	730619		ō	740319	141		185	741217	0	0	750916		0
720926	õ	ō	730626		ō	740326	145	)	197	741224	12	13	750923	•	0

#### QULF OF ST LAMRENCE WEEKLY TOTAL COVERAGE AND EXTENT (x10++3 KM++2)

DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT	DATE	тот с	:ov	TOT EXT		TOT COV			TOT COV	
750930	0	0	760629	0	0	770329	9	79	122	771227	8	9	780926	0	o.
751007	ŏ	õ	760706	0	0	770405	7	73	97	780103	50	25	781003	0	o
751014	ŏ	ŏ	760713	ō	0	770412	4	11	61	780110	100	112	781010	o	٥
751021	ŏ	ŏ	760720	ō	0	770419	4	12	53	780117	88	97	781017	0	0
751028	ŏ	ă	760727	0	0	770426	1	19	32	780124	122	138	781024	o	o
751104	õ	ŏ	760803	0	0	770503		4	9	780131	141	154	781031	0	ō
751111	ŏ	ŏ	760810	0	٥	770510		3	4	790207	159	189	781107	o	0
751110	ă	Ö	760817	٥	0	770517		1	2	780214	158	178	781114	o	o
751125	ŏ	ō	760824	0	0	770524		1	2	780221	154	184	781121	0	0
751202	ā	à	760831	0	٥	770531		1	2	780228	162	186	781128	0	0
751209	ō	Ó	760907	0	0	770607		1	2	780307	161	189	781205	_1	_1
751216	ō	Ó	760914	0	0	770614		0	o	780314	140	182	781212		31
751223	6	14	760921	0	0	770621		٥	0	780321	144	178	781219	46	36
751230	33	54	760928	0	0	770628		0	٥	780328	117	177	781226	63	70
760106	74	93	761005	0	٥	770705		0	0	780404	97	151	790102	22	29
760113	126	149	761012	0	0	770712		0	0	780411	54	85	790109	69	85
760120	153	173	761019	0	٥	770719		0	o	780418	25	50	790116	132	166
760127	151	186	761026	0	٥	770726		0	0	780425	33	52	790123	143	170
760203	164	185	761102	0	0	770802		0	0	780502	22	48	790130		91
760210	180	205	761109	0	٥	770809		٥	0	780509	16	24	790206	64	70
760217	191	233	761116	0	0	770816		0	0	780516	5	12	790213		212
760224	200	243	761123	0	٥	770823		0	٥	780523	3	9	790220		249
760302	206	255	761130	٥	0	770830		0	0	780530	0	o	790227	218	257
760309	223	257	761207	0	0	770906		0	0	780606	0	o	790306	202	257
760316	243	265	761214	20	21	770913		0	0	780613	0	0	790313		223
760323	218	254	761221	52	70	770920		0	0	780620	0	o	790320		210
760330	150	199	761228	62	98	770927		0	0	780627	0	٥	790327		106
760406	62	117	770104	105	123	771004		0	0	780704	0	o	790403		134
760413	10	18	770111	136	151	771011		0	0	780711	0	0	790410		68
760420	15	21	770118	194	218	771018		0	0	780718		0	790417		34
760427	12	19	770125	215	249	771025		0	0	780725		0	790424		13
760304	11	23	770201	209	236	771101		0	0	780801	٥	o	790501	1	3
760311	ō	ō	770208	216	258	771108		0	0	780808	. 0	0	790508		3
760518	ī	1	770215	229	267	771115		0	0	780815	•	Ō	790515		•
760325	0	3	770222	221	262	771122		0	0	780822		o	790522		0
760601	ō	Ö	770301	522	254	771129		0	0	780829		ō	790529		ä
760608	. 0	0	770308	221	252	771206		0	0	780905		0	790605		•
760615		ō	770315	162	179	771213	l	0	0	780912		o	790612		0
760622	. 0	Ō	770322	171	201	771220	1	5	6	780919	• 0	0	790619	•	J

# QULF OF ST LAMRENCE MEEKLY TOTAL COVERAGE AND EXTENT (x10043 MM+42)

					DATE	TOT	COM	TOT	EXT	DATE	TOT	COV	TOT	EXT	DATE	TOT	cav	TOT	EXT	DATE	TOT	COV	TOT	EXT
	TOT (		101				37		73	801223		41		49	810922		0		0	820622		0		0
790626		0		0	800325				121	801230		42		71	810929		ō		ō	820629		O		0
790703		0		0	800401		30					111		131	811006		ō		ō	820706		0		0
7 <del>9</del> 0710		0		0	900408		31		54	810106				27	811013		ŏ		ō	820713		0		0
790717		٥		0	800415		50		33	810113		93		135	811020		Ă		Ă	820720		ō		ō
790724		٥		٥	800422		7		15	810120					811027		×		Ă	820727		ō		ō
790731		٥		0	800429		2		3	810127		163		506			×		ň	820903		ŏ		õ
790807		0		0	800506		0		0	810203		169		219	8:1103		ž		×	820810		ň		ŏ
790814		0		0	800513		1		2	810210		171		216	811110		ž		ž	820817		ă		ŏ
790621		0		o	800520		0		0	810217		173		237	811117		ž		ž	820824		ŏ		ň
790928		٥		0	800527		0		0	810224		117		176	911124		Ö		ŭ			ž		×
790904		Ó		0	800603		0		0	810303		43		76	811201		0		0	820831		ŏ		×
790711		ō		ò	800610		0		0	810310		27		57	8:1208		0		0	820907		×		×
790918		õ		Ó	800617		0		0	B10317		24		41	011215		0		0	820914		ŭ		Ň
790925		õ		ō	800624		o		0	810324		2		10	8:1222		0		0	820921		0		ŭ
791002		õ		ō	800701		Ö		0	810331		0		0	811229		0		0	820928		0		ŭ
791009		õ		ă	800708		ō		Ō	810407		0		1	820105		٥		0	821005		0		ŭ
791016		ŏ		ō	800715		ō		ō	810414		0		٥	B20112		35		73	851015		0		0
791023		ň		ō	800722		ŏ		ō	810421		0		0	820119		21		26	821019		0		0
791030		ň		ŏ	600729		ā		ā	810428		Ö		1	820124		45		39	821026		0		0
791106		×		ň	800805		ŏ		ō	810905		Ó		0	820202		66		73	821102		0		0
791113		×		ŏ	800812		7		ŏ	810512		ō		0	820209		171		193	821109		0		0
791120		ž		ŏ	800817		×		ň	810519		ŏ		ō	920216		207		231	821116		0		0
		ž		ŏ	800824		×		ž	810524		ŏ		ō	B20223		193		207	821123		0		0
791127				-			×		×	810602		ă		ŏ	820302		241		280	821130		0		0
791204		0		ŏ	800902		ŭ		ž	810609		×		õ	820309		209		249	821207		0		0
791211		. 0		.0	800909		9		9			ŏ		ŏ	820316		151		173	821214		0		0
791218		13		14	800916		U		0	810616	•	·		_			:=:			821221				11

DATE T 790626 790703 790717 790724 790731 790828 790904 790918 790925 791009 791016 791023 791030 791128 800102 800129 800224 8003011	DATE 750930 751007 751014 751021 751028 751111 751112 751209 751216 751223 751209 760100 760127 760203 760210 760217 760203 760309 760403 760413 760427 760504 760518 760525 760601 760615 760608 760615 760608 760615 760608	720320 720327 720403 720417 720417 720424 720301 720519 720529 720529 720529 720612 720612 720612 720717 720717 720717 720724 720731 720814 720828 720903 720919 720828 720919 720919 720919
TOT COV	FOT COV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	196 196 192 68 1126 63 27 8 20 00 00 00 00 00 00 00 00 00 00 00 00
TOT EXT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOT EXT  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	218 209 191 141 126 152 70 0 4 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATE TO 800325 800401 800408 800412 800422 800422 800527 800504 800513 800617 800624 800701 800702 800722 800722 800729 800803 800803 800902 800903 801007 801011 801021 801021 801021 801111 801125 8011202	DATE TO TAGO 29 TAGO 29 TAGO 29 TAGO 29 TAGO 20 TAGO 21 TAGO 2	721224 721226 730102 730107 730116 730123 730130 730213 730220 730227 730327 730327 730403 730417 730407 730417 730501
OF TO THE TOTAL TO	DT CDV TI O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29 73 102 115 162 173 161 176 169 176 169 176 169 178 114 65 70 32 33 27 26 6 0 0 0 0 0
		32 84 113 1128 181 189 181 187 191 191 197 191 197 207 207 207 207 207 207 207 207 207 20
AL COVERAG	AL COVERAG	730918 730925 731002 731009 731009 731016 731023 731030 731113 731120 731121 731218 731224 731211 740108 740115 740122 740127 740226 740312 740312 740312 740312
ST LAME E AND EX 41 62 111 106 93 169 1771 173 177 43 27 24 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(TENT (x1	RENCE (11) TOT EXT 122 9 4 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
O++3 KH++2:  DATE TO 810922 810929 811006 811013 811020 811102 811110 811110 8111124 811201 811229 820105 820112 820105 820112 820105 820223 820309 820406 820420	DATE 11 771227 7890103 7890110 780117 780214 7890214 7890214 7890214 7890214 7890214 7890314 7890314 7890321 7890322 7890327 7890327 7890327 7890327 7890327 7890327 7890327	740á18 740á25 740702 740702 740703 740723 740723 740806 740827 740827 740827 740924 741008 741022 741022 741022 74112 741126 741127 741203 741203 741203 741203 741203 741203
	DT COV T 8 20 100 88 122 141 158 154 161 144 117 97 94 23 22 16 0 0 0 0 0 0 0 0 0 0 0 0 0	3 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OT EXT  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OT EXT 9 25 112 97 139 154 159 169 169 169 169 178 171 151 152 48 12 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATE 1820622 820629 820706 820713 820727 820803 820817 820824 820831 820907 821005 821109 821110 821123 821124 821221 821228	DATE 780926 781003 781010 781017 7811024 781107 781114 781128 781205 781212 781226 790102 790116 790123 790123 790220 790227 790237 790313 790327 790403 790317 790404 790508 790315 790529 790529 790529 790529 790529 790529	750318 750325 750401 750408 750415 750422 750429 750306 750313 750320 750320 750403 750410 750424 750701 750424 750701 750426 750702 750603 750610 750612 750603 750610 750612 750702
TOT COV	TOT COV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 2 8 4 6 3 2 2 6 9 1 1 4 3 3 5 6 4 4 1 9 9 7 2 1 1 5 9 2 1 7 2 0 2 2 1 1 5 9 2 1 7 2 0 2 2 1 8 8 1 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	152 14a 102 79 49 27 28 53 54 40 00 00 00 00 00 00 00 00 00 00 00 00
701 EXT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 111 28	TOY EXT  0 0 0 0 0 0 0 0 1 31 36 70 91 70 212 249 257 223 210 104 68 34 13 3 0 0 0 0 0	199 190 143 111 61 55 3 11 8 3 6,7 7 1 0 0 0 0 0 0 0

### TRAS DOALSTIP TO THE TRANSPORT OF THE TR

DATE	TOT COV	TOT EXT	DOTE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT
720103	406	427	721003	278	380	730703	294	332	740402	425	425	741231	409	427
720110	406	427	721010	354	402	730710	302	340	740409	427	427	750107	409	427
720117	406	427	721017	373	409	730717	311	352	740416	425	425	750114	410	427
720124	406	427	721024	391	427	730724	300	342	740423	409	427	750121	409	426
720131	406	427	721031	410	427	730731	264	344	740430	421	421	750126	408	424
720207	406	427	721107	423	427	730607	508	325	740507	425	426	750204	411	427
720214	405	426	721114	421	427	730814	156	241	740514	417	418	750211	406	422
720221	406	427	721121	424	427	730821	134	208	740521	112	413	750218	410	427
720228	406	427	721128	415	427	730828	100	178	740528	412	426	750225	410	427
720306	406	427	721205	409	427	730904	88	175	740604	390	416	750304	412	427
720313	406	427	721212	384	427	730911	74	137	740611	383	421	750311	409	426
.20320	406	427	721219	385	427	730918	94	142	740618	359	386	750318	410	427
720327	427	427	721226	385	427	730925	91	129	740625	355	404	750325	409	427
720403	427	427	730102	408	427	731002	116	157	740702	339	377	750401	409	426
720410	426	427	730109	390	427	731009	112	118	740709	311	369	750408	410	427
720417	405	427	730116	389	427	731016	151	158	740716	287	358	750415	410	425
720424	405	427	730123	389	42 "	731023	168	182	740723	275	341	750422	398	424
720501	421	427	730130	389	42	731030	239	256	740730	559	263	750429	391	427
720506	411	427	730206	408	427	731106	304	324	740806	212	254	750506	390	426
720515	403	425	730213	403	427	731113	369	405	740813	184	245	750513	393	427
720522	397	427	730220	414	427	731120	389	427	740820	127	176	750520	384	426
720529	399	426	730227	415	427	731127	400	427	740827	113	159	750527	377	427
720605	389	427	730306	415	427	731204	405	420	740903	85	137	750603	392	427
7206.2	376	427	730317	414	426	731211	414	427	740910	78	124	750610	380	427
720619	367	424	730320	415	427	731218	389	427	740917	81	138	750617	369	426
720626	382	425	730327	425	427	731224	402	427	740924	88	136	750624	334	426
720703	372	427	730403	415	427	731231	414	426	741001	89	119	750701	315	425
720710	374	426	730410	427	427	74010B	427	427	741C08	112	141	750708	321	426
720717	353	420	730417	426	426	740115	427	427	741016	138	160	750715	237	344
720724	339	404	730424	404	422	740122	427	427	741022	242	283	750722	219	347
720731	342	423	730501	407	424	740129	414	427	741029	317	344	750729	108	191
72080 /	213	402	730508	420	425	740205	415	427	741105	370	378	750805	119	249
720814	290	387	730515	374	402	740212	427	427	741112	391	423	750812	59	157
720821	260	355	730522	365	413	740219	427	427	741119	396	423	750819	56	113
720828	189	288	730524	387	410	740226	424	424	741126	384	427	750826	34	104
720905	139	231	730605	369	401	740305	427	427	741203	400	426	750902	19	60
720912	204	347	730612		426	740312	423	423	741210	391	419	750909	56	95
720919	509	285	730619	281	317	740319	425	425	741217	409	427	750916	67	126
720926	207	278	730626	338	374	740326	425	425	741224	400	425	750923	93	157

#### CANADIAN ARCHIPELAGO EAST WEEKLY TOTAL COVERAGE AND EXTENT (x10++3 KM++2)

DATE	TOT COV	TOT EXT												
750930	110	155	760629	271	321	770329	414	426	771227	413	425	780926	177	248
751007	143	180	760706	318	373	770405	413	424	780103	415	427	781003	221	286
751014	225	248	760713	280	349	770412	415	426	780110	394	403	781010	310	346
751021	276	295	760720	273	332	770419	416	426	780117	415	426	781017	356	373
751028	258	287	760727	277	338	770426	411	425	780124	389	398	781024	406	423
751104	300	324	760803	263	334	770503	408	425	780131	415	426	781031	406	418
751111	380	409	760810	235	332	770510	399	421	780207	415	425	781107	414	425
751118	378	418	760817	211	304	770517	391	426	780214	416	426	781114	414	425
751125	398	426	760824	161	291	770524	385	425	780221	388	398	781121	415	425
751202	393	423	760831	146	266	770531	356	423	780228	412	424	781129	414	425
751209	407	423	760907	133	239	770607	359	418	780307	414	424	781205	417	426
751216	410	425	760914	66	106	770614	337	362	780314	393	403	781212	417	426
751223	397	426	760921	134	192	770621	334	363	780321	411	422	781219	418	427
751230	415	427	760928	182	215	770628	313	356	780328	413	425	781226	416	425
760106	414	427	761005	202	236	770705	262	286	780404	413	424	790102	415	424
760113	412	426	761012	241	277	770712	274	316	780411	410	421	790109	419	427
760120	414	426	761019	261	299	770719	238	304	780418	413	424	790116	417	425
760127	410	425	761026	345	387	770726	240	286	780425	413	424	790123	417	426
760203	410	426	761102	382	422	770802	149	190	780502	416	426	790130	418	426
760210	410	427	761109	387	425	770809	83	143	780509	415	425	790206	418	426
760217	408	425	761116	407	427	770816	83	138	780516	416	426	790213	418	425
760224	407	427	761123	408	427	770823	84	128	780523	388	419	790220	414	423
760302	414	427	761130	409	424	770830	121	175	780530	390	422	790227	419	427
760309	405	423	761207	403	426	770906	101	159	780606	380	412	790306	417	426
760316	415	426	761214	420	426	770913	79	143	780613	394	418	790313	418	426
760323	415	425	761221	404	426	770920	95	144	780620	370	401	790320	413	427
760330	416	425	761228	404	426	770927	104	133	780627	363	385	790327	414	424
760406	410	427	770104	392	403	771004	133	185	780704	339	364	790403	419	427
760413	406	424	770111	386	403	771011	168	224	780711	358	373	790410	416	427
760420	375	424	770118	411	427	771018	205	240	780718	362	383	790417	404	417
760427	399	421	770125	426	427	771025	287	305	780725	346	404	790424	400	422
760504	407	427	770201	426	427	771101	280	303	780801	320	391	790501	405	427
760511	406	425	770208	398	398	771108	303	334	780808	264	305	790508	409	421
760518	396	416	770215	403	422	771115	384	416	760615	264	323	790515	396	417
760525	378	422	770222	404	424	771122	407	427	780822	201	304	790522	387	397
760601	387	422	770301	409	423	771129	410	425	780829	191	274	790529	394	405
760608	385	420	770308	412	425	771206	410	427	780905	139	258	790605	398	427
760615	349	406	770315	414	425	771213	386	399	790912	132	221	790612	387	422
760622	351	390	770322	415	427	771220	411	426	780919	158	240	790619	379	401

### CANADIAN ARCHIPELAGO EAST SEEKLY TOTAL COVERAGE AND EXTENT (x10+3 KM++2)

					MEENLY IUI	AL CHAFK	AGE AND	EXIEM! (X	IU##3 KM#	12)				
DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT
790626	382	378	900325	416	427	801223	403	426	810922	44	77	820622	332	362
790703	359	385	B00401	416	427	801230	427	427	B10929	67	112	820629	350	409
790710	344	364	800408	417	427	810106	427	427	811006	93	127	820706	345	380
790717	261	296	800415	417	427	810113	426	426	811013	145	176	820713	320	375
790724	254	288	800422	417	426	810120	422	422	811020	159	210	820720	296	333
790731	219	269	800429	418	427	810127	406	406	811027	192	212	620727	234	336
790907	218	286	800506	416	426	810203	425	426	811103	194	219	820803	204	286
790814	195	256	800513	415	425	810210	406	426	811110	258	285	820810	169	258
790821	148	187	800520	412	426	810217	397	425	811117	374	423	820817	124	221
790828	169	242	800527	411	427	810224	391	426	811124	392	425	820624	118	182
790904	105	170	800603	374	422	810303	394	426	811201	396	423	820831	98	171
790911	114	180	800610	301	416	810310	395	425	811208	395	423	820907	75	152
790918	149	203	800617	325	388	810317	399	426	811215	396	426	820914	62	123
790925	171	218	800624	313	373	B10324	396	423	811222	355	377	<b>82092</b> 1	61	108
791002	138	193	900701	298	347	810331	401	425	811229	409	423	620928		139
791009	164	190	800708	299	356	810407	403	425	820105	417	427	821005		237
791016	214	240	800715	275	333	810414	396	417	820112	414	425	821012	201	243
791023	224	244	800722	271	321	810421	412	423	820119	417	427	821017		294
791030	388	424	800729	286	336	810428	403	425	820126	416	424	821026	304	321
791106	387	400	900905	220	303	810505	418	424	850505	413	422	821102		321
791113	416	426	800812	177	282	810312	365	389	820209	416	424	321109		410
791120	415	426	800819	178	262	810519	369	388	820216	416	423	821116		427
791127	418	427	800826	127	267	810526	373	400	630333	418	427	821123		423
791204	391	404	800902	117	228	810602	337	365	850305	418	426	821130		424
791211	378	389	800909	83	207	B10609	341	377	620309	418	423	821207		423
791218	403	404	800916	69	80	810616	344	360	820316	418	426	821214	412	427
791226	424	426	600923	86	97	910623	347	383	850353	416	426	821221	401	427
	414-	417			134	B10430	- 316	337	820330	413	424	821228	410	424

720327	427	42	721225	365	427	730929	91	129	740625	393	404	ר שנטני	407	427
720403	427	427	3010-	408	427	/31002	116	157	740702	339	377	750401	409	426
720410	426	42?	/30109	390	427	731009	112	118	740709	311	369	750408	410	427
720417	405	427	730116	389	427	731016	151	1 58	740716	287	358	750415	410	425
720424	405	427	730123	369	427	731023	168	182	740723	275	341	750422	398	424
720501	421	427	730130	389	427	731030	239	256	740730	229	263	750429	391	427
720508	411	427	730206	408	427	731106	304	324	740906	212	254	750506	390	426
720515	403	425	730213	403	427	731113	369	405	740913	184	245	750513	393	427
720522	397	427	730220	414	427	731120	389	427	740820	127	176	750520	384	426
720529	399	426	730227	415	427	731127	400	427	740827	113	159	750527	377	427
720605	389	427	730306	415	427	731204	405	420	740903	85	137	790603	392	427
720412	376	427	730313	414	426	731211	414	427	740910	78	124	750610	380	427
720619	367	424	730320	415	427	731218	389	427	740917	81	136	750617	369	426
720626	362	425	730327	425	427	731224	402	427	740924	88	136	750624	334	426
720703	372	427	730403	415	427	731231	414	426	741001	89	119	750701	315	425
720710	374	426	730410	427	427	740108	427	427	741008	112	141	750708	321	426
720717	353	420	730417	426	426	740115	427	427	741016	139	160	750715	237	344
720724	339	404	730424	404	422	740122	427	427	741022	242	263	750722	219	347
720731	342	423	730501	407	424	740129	414	427	741029	317	344	750729	108	191
720807	213	402	730508	420	425	740205	415	427	741105	370	398	750805	119	249
720814	290	387	730515	374	402	740212	427	427	741112	391	423	750812	59	157
720621	590	355	730522	385	413	740219	427	427	741119	396	423	750819	56	113
720828	186	288	730529	367	410	740226	424	424	741126	384	427	750826	34	104
720905	139	231	730605	369	401	740305	427	427	741203	400	426	750902	19	<b>6</b> 0
720912	204	347	730612	367	426	740312	423	423	741210	391	419	750909	56	95
720919	206	265	730619	281	317	740319	425	425	741217	409	427	750916	67	126
720926	207	278	730626	338	374	740326	425	425	741224	408	425	750923	93	157

### CAMADIAN ARCHIPELAGO EAST HEEKLY TOTAL COVERAGE AND EXTENT (110\*\*3 KM\*\*2)

DATE	TOT COV	TOT EXT												
750930	110	155	760629	271	321	770329		426	771227	113	425	780926	177	248
751007	143	180	760706	318	373	770405	413	424	780103	4 -	427	781003	221	266
751014	225	248	760713	280	349	770412	415	426	780110	394	403	781010	310	346
751021	276	295	760720	273	332	770419	416	426	780117	415	426	781017	356	373
751028	258	287	760727	277	338	770426	411	425	780124	389	398	781024	406	423
751104	300	324	760803	283	334	770503	408	425	780131	415	426	781031	406	416
751111	380	409	760810	236	332	770510	399	421	780207	415	425	781107	414	425
751118	378	418	760817	211	304	770517	391	426	780214	416	426	781114	414	425
751125	398	426	760824	161	291	770524	385	425	780221	388	398	781121	415	425
751202	393	423	760831	146	266	770531	356	423	780228	412	424	761128	414	425
751209	407	423	760907	133	239	770607	359	418	780307	414	424	781205	417	426
751216	410	425	760914	66	106	770614		362	780314	393	403	781212	417	426
751223	397	426	760921	134	192	770621	334	383	760321	411	422	781219	418	427
751230	415	427	760928	182	215	770628	313	356	780328	413	425	781226	416	425
760106	414	427	761005	202	238	770705		286	780404	413	424	790102	415	424
760113	412	426	761012	241	277	770712	274	316	780411	410	421	790109	419	427
760120	414	426	761019	261	299	770719	238	304	780418	413	424	790116	417	425
760127	410	425	761026	345	397	770726		286	780425	413	424	790123	417	426
760203	410	426	761102	382	422	770802		190	780502	416	426	790130	418	426
760210	410	427	761109	387	425	770809		143	780509	415	425	790206	418	426
760217	408	425	761116	407	427	770816		138	780516	416	426	790213	418	425
760224	407	427	761123	408	427	770823		128	780523	388	419	790220	414	423
760302	414	427	761130	409	424	770830		175	780530	390	422	790227	419	427
760309	405	423	761207	403	426	770906		157	780606	380	412	790306	417	426
760316	415	426	761214	420	426	770913		143	780613	394	418	790313	419	426
760323	415	425	761221	404	426	770920		144	780620	370	401	790320	413	427
760330	416	425	761228	404	426	770927		133	780627	363	385	790327	414	424
760406	410	427	770104	392	403	771004		185	780704	339	364	790403	419	427
760413	406	424	770111	386	403	771011	168	224	780711	358	373	790410	416	427
760420	395	424	77011B	411	427	771018		240	780718	362	383	790417	404	417
760427	399	421	770125	426	427	771025		305	780725	346	404	790424	400	422
760504	407	427	770201	426	427	771101		303	780801	320	391	790501	405	427
760511	406	425	770208	398	398	771108		334	780808	264	305	790508	408	421
760518	396	416	770215	403	422	771115		418	780815	264	323	790515	396	417
760525	378	422	770222	404	424	771122		427	780822	201	304	790522	387	397
760601	397	422	770301	409	423	771129		425	780829	191	274	790529	394	405
760608	385	420	770308	412	425	771206		427	780905	139	258	790605	398	427
760615	349	406	770315	414	425	771213		399	780912	132	221	790612	397	422
760622	351	390	770322	415	427	771220	411	426	780919	158	240	790619	379	401

### CANADIAN ARCHIPELAGO EAST WEEKLY TOTAL COVERAGE AND EXTENT (x10++3 KM++2)

DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT	DATE		TOT EXT	DATE	TOT COV	TOT EXT
790626	382	398	800325	416	427	801223	403	426	810922	44	77	B20622	332	362
790703	359	385	B004C1	416	427	801230	427	427	810929	67	112	820629	350	409
790710	344	364	B00408	417	427	810106	427	427	811006	93	127	820706	345	380
790717	261	296	800415	417	427	810113	426	426	811013	145	176	820713	320	375
790724	254	288	800422	417	426	810120	422	422	811020	159	210	820720	296	333
790731	219	269	800429	418	427	810127	406	406	811027	192	212	820727	234	336
7 <b>908</b> 07	218	286	800504	416	426	810203	425	426	811103	194	219	820803	204	286
790814	195	256	B00513	415	425	810210	406	426	811110	258	282	820810	168	258
790821	148	189	800520	412	426	B10217	397	425	811117	374	425	820817	124	221
790828	169	242	B00527	411	427	810224	391	426	811.24	392	425	820824	118	182
790904	105	170	800603	374	422	810303	394	426	811201	396	425	820831	98	171
790911	114	180	800610		416	810310	395	425	811208	395	423	820907	75	152
790918	149	203	800617	325	386	810317	399	426	811215	396	426	820914	62	123
790925	171	218	800624	313	373	810324	396	423	811222	355	377	820921	61	108
791002	158	193	800701	288	347	810331	401	425	811229	409	425	820928	87	139
791009	164	190	900708	299	356	810407	403	425	820105	417	427	821005	193	237
791016	214	240	800715	295	333	B10414	398	417	820112	414	425	821012	201	243
791023	224	244	800722	271	321	810421	412	423	820119	417	427	821019	280	294
791030	388	424	800729	286	336	810428	403	425	820126	416	426	821026	304	321
791106	387	400	800605	220	303	810505	418	426	850505	413	422	821102	305	351
791113	416	426	800812	177	282	810512	365	389	820209	416	426	821109	385	410
791120	415	426	800819	178	262	810519	369	388	820216	416	425	821116	413	427
791127	418	427	800826	127	267	B10526	373	400	850553	418	427	821123	410	423
791204	391	404	800902		228	810602	337	365	850305	418	426	821130	404	424
791211	378	389	800909	63	207	810609	341	377	820309	418	425	821207	397	423
791218	403	404	800916	69	80	910616	344	380	850319	418	426	821214	412	427
791226	424	426	800923	86	97	810623	347	383	850353	416	426	821221	401	427
800102	416	417	800930	118	134	810630	316	337	820330	413	424	621228	410	424
900108	418	418	801007	173	188	910707	352	388	820406	408	425			
800115	426	427	B01014	217	241	810714	285	310	620413	408	426			
800122	424	424	901021	258	285	810721	274	318	820420	405	424			
800127	426	426	901028	295	325	810729	192	312	B20427	399	426			
800205	427	427	801104	350	348	810804	173	282	820504	398	425			
800515	421	421	801111	337	368	910811	160	295	BQ0511	407	426			
800219	421	421	901118	376	405	810818	74	101	920518	406	426			
800559	405	425	901125	394	425	810825	67	109	820525	397	425			
800304	425	426	801202	402	427	810901	35	75	820401	382	395			
800311	425	427	801209	392	422	810908	47	88	850408	373	415			
800318	415	425	801216	404	422	810915	48	67	820415	368	407			

BAFFIN BAY/DAVIS STRAIT NEEKLY TOTAL COVERAGE AND EXTENT (\$10003 KM002)										
DATE TOT COV TOT EXT 720103 592 629 720110 606 641 720117 708 776 720124 939 999 720131 899 1012 720207 996 1071 720214 1004 1111 720211 1242 1385 720228 1139 1229 720306 1095 1220 720313 1068 1209 720320 1053 1167 720327 1232 1282 720403 1172 1218 720410 738 1102 720410 738 1102 720410 738 1102 720410 738 868 720506 738 914 720515 675 884 720522 655 873 720529 650 828 720605 610 844 720419 507 638 720419 507 638 720419 507 638 720419 507 638 720419 507 638 720424 220 720710 332 511 720724 220 720710 332 720710 332 720717 253 720827 170 233 720814 126 165 720626 170 233 720814 126 165 720626 170 233 720821 155 154 720828 69 112 720905 60 96 720912 62 129 720919 49 84 720912 62 129 720919 49 84 720912 62 129 720919 49 84	DATE TOT COV TOT EXT 721003 32 72 72 721010 30 81 721017 58 93 721024 96 130 721031 204 258 721107 204 258 721121 244 275 721121 244 275 721128 336 360 721205 373 447 721212 495 563 721219 495 633 701 721219 495 630 701 721219 495 630 701 730109 7979 871 730109 7979 871 730123 850 991 730123 850 991 730123 850 991 730123 850 991 730123 850 991 730123 850 991 730123 850 991 730123 850 991 730123 850 991 730123 850 991 730123 850 991 730123 850 991 730123 850 991 730123 850 991 730123 850 991 730410 859 991 730410 859 991 730410 859 991 730410 859 991 730410 859 991 730410 859 991 730410 859 991 730410 859 991 730410 859 991 730410 859 991 730515 650 868 700 819 730522 913 668 730525 913 668 730526 945 730605 365 465 730619 299 422 730642 216 299	DATE TOT COV TOT EXT 730703 204 290 730710 139 190 730717 197 242 730724 190 238 730731 190 244 730807 153 222 730814 140 207 730821 131 200 730828 78 160 730904 64 124 730918 22 41 730918 22 41 730918 22 41 730918 22 41 730918 32 41 730918 32 41 730918 32 7311002 12 29 731002 12 29 731003 27 731104 14 43 73105 14 43 731120 131 731127 141 731204 182 731211 218 263 731127 141 263 731128 263 731129 263 731129 263 731120 131 731127 141 731204 182 731211 218 263 731212 248 731213 347 731214 265 731214 266 7303 740128 702 740227 702 731 740129 830 892 740212 799 866 740212 799 866 740312 874	DATE YOT COV TOT EXT 740402 773 983 740404 773 983 740404 774 864 740403 774 864 740403 774 864 740403 774 864 740528 590 425 740528 590 425 740528 590 425 740528 590 425 740604 523 589 740611 419 527 740613 368 458 740702 286 355 740702 286 355 740702 151 214 740703 80 133 740704 217 295 740716 217 295 740723 151 214 740730 80 133 740820 12 31 740827 0 1 38 740827 0 0 0 740917 0 0 0 740917 0 0 0 740917 0 0 0 740917 0 0 0 740918 8 8 741001 9 0 0 741016 8 8 741022 9 0 0 741016 8 8 741029 0 0 0 741105 15 16 741112 79 90 741112 79 70 741112 79 90 741112 79 90 741121 321 49	DATE TOT CON TOT EXT T41231 499 532 750107 342 998 750114 459 701 750128 607 891 750218 7750218 863 781 750218 792 716 750225 886 775 750318 8776 929 750318 776 929 750401 671 790 655 750401 671 790 655 750401 671 790 655 750401 671 790 655 750401 671 790 655 750401 671 790 655 750401 671 790 655 750401 671 790 655 750429 587 692 750513 517 608 750513 517 608 750513 517 608 750513 750429 750513 750701 242 324 750617 750617 366 471 750617 750701 242 323 750708 223 325 750701 242 323 750708 223 325 750715 134 217 750722 96 153 750702 750819 0 0 750902 0 0 750902 0 0 750916 0 0 750902 0 0 0 750916 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750923 0 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 750916 0 0 0 0 750916 0 0 0 0 750916 0 0 0 0 750916 0 0 0 0 750916 0 0 0 0 750916 0 0 0 0 750916 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
	MEEKLY TO	BAFFIN BAY/DAVIS STRAIT TAL COVERAGE AND EXTENT (1	10++3 KM++2)							
DATE TOT COV TOT EXT 750930 0 0 751007 0 0 0 751014 0 0 0 751021 18 23 751028 31 49 751104 35 38 751111 47 53 751118 118 151 751125 169 215 751209 242 352 751209 242 352 751223 355 466 751230 478 543 760108 331 611 760113 616 670 760120 639 740 760127 644 768 760203 689 792 760210 750 844 760217 889 1016 760224 992 1132 760309 1036 1279 760309 1036 1279 760309 1036 1279 760309 792 1132 760309 1036 1279 760309 1036 1279 760309 1036 1279 760309 1036 1279 760309 792 1132 760309 792 1132 760309 793 1039 760406 801 991 760413 700 891 760420 698 893 760427 644 791 760501 542 644 760511 552 647 760511 552 647 760501 554 657 760501 554 657 760601 425 456 760601 425 456 760601 425 456 760602 373 381 320 760602 373 381 320 760602 373 381 320	DATE TOT COV TOT EXT 750629 293 415 750706 319 451 760713 168 235 760720 171 220 193 760803 136 206 750810 114 205 750817 63 208 750824 48 148 750824 48 148 750824 111 750924 1 2 12 750926 0 1 751009 0 0 751012 18 35 751012 18 35 751012 18 35 751012 18 35 751012 18 35 751026 61 75 751102 84 97 751103 241 272 75123 348 377 751123 147 177 751130 241 272 751214 361 414 751221 480 533 751221 583 770104 398 494 770125 588 770201 597 770201 597 788 770201 597 788 770201 597 788 770201 597 788 770201 771 584 770301 771 684 770301 771 684 770301 771 684	DATE TOT COV TOT EXT 770329 658 779 770412 625 706 770412 635 725 770419 547 646 770510 503 652 770517 471 395 770513 4409 514 770513 348 435 770614 346 407 770614 346 407 770612 2278 359 770628 261 370 770628 261 370 770705 204 291 770712 196 257 770719 147 173 770702 777 88 770802 79 78 770802 99 78 770803 60 88 770904 33 94 770913 36 61 770920 24 42 771021 36 61 770927 42 75 771011 33 37 771101 33 37 771101 134 153 771102 190 220 771102 191 121 771111 183 210 7711129 206 242 771204 230 273 771204 230 273 771204 230 273 771213 252 287 771213 252 287 771213 252 287 771213 252 287 771213 252 287 771213 252 287 771213 252 287	DATE TOT COV TOT EXT 771227 368 403 780103 428 464 780110 516 536 780124 663 748 780131 678 753 780207 637 701 780214 563 636 780221 610 639 780221 610 639 780221 651 762 780328 777 635 780314 634 707 780321 651 762 780328 706 785 780411 660 765 780411 660 765 780411 660 756 780411 660 756 780411 660 756 780411 660 756 78052 636 756 78050 734 734 78050 734 734 78050 734 734 78050 734 735 78051	DATE TOT COV TOT EXT 7800926 2 5 781003 8 6 781010 10 11 781017 20 22 781024 61 77 781031 136 145 781107 146 174 781114 235 262 781121 349 378 781128 389 432 78129 410 467 781219 468 513 781219 468 513 781219 468 513 781219 381 408 790102 381 408 790102 381 408 790103 367 384 790104 467 79013 356 624 79027 687 79027 687 79027 687 790213 576 79030 774 790310 772 790310 772 790310 774 790310 774 790310 775 790417 471 790310 671 790417 471 790417 471 790417 471 790417 471 790417 471 790417 471 790417 471 790318 790417 790417 471 790519 397 790612 311 790612 311 790612 311 790612 311 790612 311 790612 311						
	MÉEKLY TÖ	BAFFIN BAY/DAVIS STRAIT TAL COVERAGE AND EXTENT (X	10##3 KM##2)							
DATE TOT COV TOT EXT 790626 238 318 790703 232 304 790710 179 244 790717 136 175 790724 96 147 790721 70 125 790807 71 125 790814 44 69 790828 21 41 790904 16 32 790910 0 0 790918 0 0 790918 0 0 791002 0 0 791002 1 1 13 791016 1 10 791020 1 1 13 791016 1 10 791020 2 7 791020 27 791020 176 791020 176 791020 176 7911218 448 790 791226 532 797 800102 442	DATE TOT COV TOT EXT 800323 597 676 800401 609 677 800408 609 657 800415 614 699 800422 644 701 800429 652 742 800306 555 663 800513 480 952 800527 418 461 800603 394 434 800610 324 464 800610 324 396 800610 314 691 800610 314 691 800610 315 917 800610 316 918 800610 316 918 800610 317 306 419 800701 176 196 800702 176 196 800702 176 196 800702 176 191 800709 176 191 800709 176 191 800709 176 191 800709 177 193 800805 157 201 800812 77 153 800819 64 125 800902 7 33 800909 0 0 0 800903 0 0	DATE TOT COV TOT EXT 801223 338 392 392 801223 590 543 392 810104 509 384 810113 515 431 810120 452 725 810127 450 810203 590 744 810217 711 839 810224 463 828 810310 523 442 810317 554 446 81031 570 451 810414 424 740 810421 522 399 810428 497 391 810414 424 740 810421 522 399 810312 420 544 810512 420 5	DATE TOT COV TOT EXT 8109729 0 0 0 8110929 0 0 0 811013 0 0 0 0 811020 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DATE TOT COV TOT EXT 820482 417 419 820482 417 619 820706 242 297 820703 215 289 820727 1183 299 820810 102 226 226 820810 30 78 820821 30 78 820821 30 78 820821 30 78 820821 102 25 820921 8 22 5 820921 10 12 821012 6 821012 6 821012 119 821012 119 821012 119 821012 119 821102 821102 8						

					MEEKLY TO		TH BAFF		10##3 KM##	2)				
DATE 720103	TOT COV	107 EXT 573	DA (E 721003	TOT COV 82	TOT EXT	DATE 1	TOT COV	TO1 EXT 393	DATE 740402	101 COV	TOT EXT 571	DATE 741231	TOT COV	TOT EXT 572
720110	544	573	721010	95	97	730710	228	305	740409	569	572	750107	548	573
720117	544	573	721017	191	211	730717	257	292	740416	568	571	750114	547	574
720124	544	573	721024	289	267	730724	1 <i>9</i> 6	244	740423	567	569	750121	547	571
720131	544	573	721031	219	332	730731	173	235	740430	563	567	750128	547	571
720207	544	573	721107	348	375	730807	140	207	740507	564	571	750204	547	571
720214	544	573	721114	458	496	730814	91	139	740514	562	572	750211	535	572
720221	543	573	721121	468	511	730821	70	107	74052.	558	572	750218	539	572
720228	544	573	721128	470	522	730828	50	85	740528	548	570	750225	544	572
720306	544	573	721205	505	571	730904	13	16	740604	529	549	750304	523	572
720313	544	573	721212	515	571	730911	36	63	740611	477	528	750311	544	572
720320	530	573	721219	513	572	730918	47	61	740618	397	472	750318	548	571
720327	573	573	721226	517	573	730925	59	65	740625	423	495	750325	548	571
720403	573	573	730102	545	573	731002	73	89	740702	383	480	750401	547	573
720410	567	573	730109	516	573	731009	112	118	74070 <del>9</del>		450	750408	547	572
720417	523	573	730116	516	573	731016	117	129	740716	310	454	750415	548	573
720424	523	554	730123	516	173	731023		148	740723	260	469	750422	551	573
720501 720508	558 553 540	565 563 554	730130 730206	516 545	573 573 573	731030 731106 731113	228 326 359	246 343 382	740730 740806 740813	106 79 5 <del>0</del>	117 94 75	750429 750506 750513	539 540	573 573 572
720515 720522 720529	528 465	573 519	730213 730220 730227	545 569 568	573 573	731120 731127	473 500	526 550	740820 740827	4± 36	77 51	750520 750527	539 528 504	572 546
720605	452	532	730306	571	573	731204	501	555	740903	33	50	750603	483	533
720612	452	552	730313	571	573	731211	506	556	740910	35	49	750610	477	551
720619	361	476	730320	570	571	731218	513	564	740917	46	69	750617	456	528
720626	396	519	730327	572	573	731224	567	568	740924	64	81	750624	357	487
720703	321	457	730403	570	572	731231	563	568	741001	68	81	750701	239	321
720710	336	496	730410	572	572	740108	567	570	741008	73	86	750708	192	292
720717	320	490	730417	562	571	740115	568	573	741016	86	98	750715	123	190
720724	256	310	730424	531	568	740122	573	573	741022	132	147	750722	93	139
720731	217	466	730501	516	554	740129	573	573	741029	209	258	750729	65	139
7 <b>209</b> 07	155	204	730508	532	568	740205	573	573	741105	291	317	750805	49	67
720814	105	164	730515	526	570	740212	573	573	741112	424	473	750812	25	39
720821	77	120	730522	517	563	740219	571	<b>5</b> 73	741119	458	522	750819	29	50
720828	61	109	730529	502	543	740226	573	573	741126	451	502	750 <b>82</b> 6	50	42
720905	64	90	730605	480	506	740305	573	573	741203	495	545	750 <b>90</b> 2	50	45
720912	64	92	730612	496	558	740312	571	571	741210	520	572	750909	21	49
720919	71	92	730619	418	502	740319	569	<b>573</b>	741217	541	572	750916	47	61
720926	49	76	730626	349	399	740326	573	573	741224	543	570	750923	51	59
					EEKLY TO		TH BAFF		10++3 KM++	2)				
DATE 750930	TOT COV 56	TOT EXT 65	DATE 760629	TOT CDV 343	TOT EXT 395	DATE 1 770329	TOT COV 545	TOT EXT 570	DATE 771227	TOT COV 544	TOT EXT 572	DATE 780926	TOT COV 63	TOT EXT
751007	78	86	760706	373	404	770405	550	573	780103	549	573	781003	210	270
751014	112	120	760713	249	342	770412	545	573	780110	572	572	781010	281	352
751021	294	336	760720	195	288	770419	549	572	780117	544	573	781017	392	435
751028	311	353	760727	144	214	770426	532	554	780124	547	571	781024	384	421
751104	379	431	760803	119	164	770503	541	572	780131	549	573	781031	460	489
751111	415	456	760810		161	770510	533	567	780207	547	570	781107	489	517
751118 751125 751202	461 477 482	506 538 542	760817 760824 760831	63 52	110 90	770517 770524	529 497	572 568	780214 780221	549 548	573 573	781114 781121	510 543	532 571
751202 751209 751216	501 512	559 565	760907 760914	45 37 42	48 45 55	770531 770607 770614	458 435 432	538 484 477	780228 780307 780314	549 548 548	573 572	781129 781205	540 514	567 535
751223 751230	502 544	566 572	760921 760928	42 72	52 79	770621 770628	404 384	446 428	780321 780328	548 548	572 571 572	701212 701219 701226	533 519 503	557 542
760106 760113	549 548	572 571	761005 761012	108 172	119 209	770705 770712	370 353	410 403	780404 780411	549 548	573 572	790102 790109	526 540	528 552 568
760120	550	573	761019	278	345	770719	294	362	780418	547	572	790116	531	561
760127	550	573	761026	419	470	770726	254	325	780425	548	570	790123	522	547
760203	531	572	761102	434	481	770802	191	297	780502	549	572	790130	525	550
760210	548	573	761109	429	480	770809	164	239	780509	546	573	790206	546	572
760217	544	572	761116	481	507	770816	148	232	780516	543	568	790213	546	573
760224	544	572	761123	497	530	770823	128	167	780523	489	538	790220	547	571
760302	547	572	761130	509	543	770830	122	169	780530	464	543	790227	550	573
760309	541	568	761207	522	559	770906		159	780606	465	530	790306	549	573
760316	548	571	761214	537	573	77 <b>09</b> 13	80	99	780613	423	467	790313	549	572
760323	548	572	761221	548	562	77 <b>092</b> 0	49	82	780620	416	477	790320	533	568
760330	54 <i>9</i>	572	761228	540	558	770927	88	97	780627	387	444	790327	543	968
760406	550	573	770104	507	571	771004	18	121	780704	385	439	790403	538	562
760413 760420	547 539	573 573	770111 770118	558 548	573 572	771011 771018	126	155	780711 780718	363 334	413 407	790410 790417	537 517	561 550
760427 760504 760511	540 547 548	569 573 572	770125 770201	567 560	572 572	771025 771101	287 439	319 493	790725 780801	309 252	368 373	790424 790501	517 510	573 557
760518 760525	543 515	570 538	770208 770215 770222	567 521	573 570	771108 771115	454 480	512 528	780808 780815	198 164	296 290	790508 790515	523 502	547 544
760601 760608	515 455	549 506	770301 770308	529 519 524	572 570 572	771122 771129 771206	479 472 489	547 529 549	780822 780829 780905	130 90 52	236 185	790522 790529 790605	504 486 452	526 520 512
760615 760622	426 405	468 464	770315 770322	550 549	573 572	771213 771220	530 544	567 570	780912 780919	38 48	113 71 63	790612 790619	447 408	502 443
						NORTI	BAFFI	N BAY						
DATE '	TOT	TAT ===	DATE T	₩E TCOVI				XTENT (*) TOT EXT	DATE T		TOT EXT	DATE T	OT COV	TOT EXT
790626 790703	707 CDV 1 368 331	TOT EXT 407 364	900325 900401	07 COV 1 543 548	TOT EXT 567 573	801223 801230	497 564	561 565	810922 810929	41 50	64 79	820622 820629	421 393	543 503
790703 790710 790717	331 287 249	364 329 286	900401 900408 900415	548 527 543	571 572	810106 810113	568 570	572 572	811006 811013	59 70	91 91	820706 820713	334 282	380 352
790724	193	241	800422	544	571	810120	572	573	811020	90	115	820720	237	299
790731	163	212	800429	536	566	810127	545	572	811027	136	150	820727	146	246
790807	172	224	800506	541	571	810203	543	569	811103	374	420	820810	148	230
790814	170	225	800513	521	549	810210	557	572	811110	419	465	820810	99	212
790821	109	178	900520	505	542	810217	557	572	811117	432	494	820817	65	119
790828		69	900527	517	557	810224	544	571	811124	475	522	820824	65	151
790904	40	65	900603	498	548	810303	516	573	811201	526	569	820831	65	122
790911	36	43	800610	438	509	810310	528	573	811208	506	565	820907	58	
790918	53	95	800617	453	515	810317	527	573	811215	516	568	820714	56	123
790925	57	90	800624	427	487	810324	518	573	811222	501	571	820721	69	
791002	61	67	800701	395	425	B10331	556	571	811229	510	572	620726	95	115
791009	84	92	800708	365	395	B10407	558	573	820105	541	567	621005	95	
791016 791023	100 136	115	800715 800722	306 296	348 349	810414 810421	559 542	573 568	820112 820119	544 565	573 572	821012 821019	158 240	196 295 423
791030 791106	314 454	352 481	900729 900905	235 175	331 223	810428 810505	542 543	569 573	850505 850159	566 535	572 572	821026 821102 921109	385 401 467	423 425 498
791113 791120	463 466	488 511	900812 900819	111	185	810512 810519	492 487	550 530	820209 820216 820223	540 536 535	573 573 571	921107 821116 821123	488 496	517 525
791127 791204	498 509	522 534	900926 900902	52 46	149 95	810526 810602	501 487	525 519	820223 820302 820309	535 543 546	571 572 572	821123 821130 821207	526 517	560 541
791211 791218 791226	510 520 544	534 542 570	900909 900916 900923	32 33	71 36 37	810609 810616 810623	457 413 367	510 435 389	850319 850304	545 549	570 573	821214 821221	509 523	533 547
900102 900108	545	570 571	900923 900930 901007	32 68	37 3 73	810623 810630 810707	357	392 365	820330 820406	550 547	572 573	851558	547	573
evvina	563	566	<b>6</b> 01007	<b>6</b> 4		810/0/	305	300		27/	7,3			•-

720327	573	543	721225	917	573	750165	-34	- 63	740827	423	470	790387	-	
720403	973	573	730102	545	573	731002	73	89	740702	363	480	750401	547	573
720410	567	573	730109	516	573	731009	112	118	740709	335	450	750408	547	572
720417	536	573	730116	516	573	731016	117	129	740716	310	454	750415	548	573
720424	523	554	730123	516	573	731023	123	148	740723	260	469	750422	551	573
720501	558	565	730130	516	573	731030	228	246	740730	104	117	750429	539	973
720508	553	563	730206	545	573	731106	326	343	740806	79	94	750506	540	573
720515	540	554	730213	345	573	731113	359	382	740813	58	75	750513	539	572
720522	928	573	730220	569	573	731120	473	526	740820	45	77	750520	526	572
720529	465	519	730227	568	573	731127	500	550	740827	36	51	750527	504	546
720605	452	532	730304	571	573	731204	501	353	740903	33	50	750603	483	533
720612	452	552	730313	571	573	731211	306	556	740910	35	49	750610	477	551
720419	361	476	730320	570	571	731218	313	564	740917	46	69	730617	456	528
720626	396	519	730327	572	573	731224	367	568	740924	64	81	750624	357	487
720703	321	457	730403	570	572	731231	563	568	741001	68	81	730701	239	321
720710	336	496	730410	572	572	740108	567	570	741008	73	86	750708	192	292
720717	320	490	730417	562	571	740115	568	573	741016	84	98	750715	123	190
720724	256	310	730424	531	568	740122	573	573	741022	132	147	750722	93	139
720731	217	466	730501	516	554	740129	573	573	741029	209	258	750729	65	139
720807	155	204	730508	532	568	740205	573	573	741105	291	317	750805	49	67
720814	105	164	730515	526	570	740212	573	573	741112	424	473	750812	25	39
720821	77	120	730522	517	563	740219	571	573	741119	458	522	750819	29	50
720828	61	109	730529	502	543	740226	573	573	741126	451	502	750826	20	42
720905	64	90	730605	480	506	740305	573	573	741203	495	545	730902	20	45
720912	64	89	730612	496	558	740312	571	571	741210	520	572	750909	21	49
720919	71	92	730619	418	502	740319	569	573	741217	541	572	750916	47	61
*20926	49	76	730626	349	399	740326	573	573	741224	543	570	750923	51	59

# NORTH BAFFIN BAY WEEKLY TOTAL COVERAGE AND EXTENT (x10\*\*3 KM\*\*2)

DATE	TOT COV		DATE	TOT COV		DATE	TOT COV				TOT EXT		TOT COV	
750930	36	65	760629	343	395	770329	545	570	771227	544	572	780926	E6	82
751007	78	86	760706	373	404	770405	550	573	780103	549	573	781003	210	270
751014	112	120	760713	249	342	770412	545	573	780110	572	572	781010	201	352
751021	294	336	760720	195	266	770419	549	572	780117	544	573	781017	392	435
751028	311	353	760727	144	214	770426	532	554	780124	547	571	781024	394	421
751104	379	431	760803	117	164	770503	541	572	780131	549	573	781031	460	489
751111	415	456	760810	113	161	770510	533	567	780207	547	570	781107	489	517
751118	461	506	760817	63	110	770517	529	572	780214	549	573	781114	510	532
751125	477	538	760824	52	90	770524	497	568	780221	548	573	781121	543	571
751202	482	542	760831	45	68	770531	458	538	780228	549	573	781128	540	567
751209	501	559	760907	37	65	770607	435	484	780307	548	572	781205	514	535
751216	512	565	760914	42	55	770614	432	477	780314	548	572	781212	533	557
751223	502	566	760921	42	52	770621	404	446	780321	548	571	781219	519	542
751230	544	572	760928	72	79	770628	384	428	780328	548	572	781226	503	528
760106	549	572	761005	108	119	770705	370	410	7BQ404	549	573	790102	526	552
760113	548	571	761012	172	209	770712	353	403	7BQ411	548	572	790109	540	568
760120	550	573	761019	278	345	770719	294	362	780418	547	572	790116	531	561
760127	550	573	761026	419	470	770726	254	325	780425	548	570	790123	522	547
760203	531	572	761102	434	481	770802	191	297	780502	549	572	790130	525	550
760210	548	573	761109	429	480	770809	164	239	780509	346	573	790206	546	572
760217	544	572	761116	481	507	770816	148	232	780516	543	568	790213	546	573
760224	544	572	761123	497	530	770823	128	167	780523	489	538	790220	547	571
760302	547	572	761130	509	543	770830	122	169	780530	464	543	790227	550	573
760309	541	568	761207	522	559	770906	103	159	780606	465	530	790306	549	573
760316	548	571	761214	537	573	770913	80	99	780613	423	467	790313	549	572
760323	548	572	761221	348	56⊋	770920	49	82	780620	416	477	790320	533	568
760330	549	572	761228	340	558	770927	81	97	780627	387	4:14	790327	543	568
760406	550	573	770104	507	571	771004	68	121	780704	365	439	790403	538	562
760413	547	573	770111	558	573	771011	126	155	780711	363	413	790410	537	561
760420	539	573	770118	548	572	771018	122	159	780718	334	407	790417	517	550
760427	540	569	770125	367	572	771025	267	319	780725	309	368	790424	517	573
760504	547	573	770201	360	572	771101	439	493	780801	252	373	790501	510	557
760511	548	572	770208	567	573	771108	454	512	780808	198	296	79050 <del>8</del>	523	547
760518	543	570	770215	521	570	771115	480	528	780815	164	290	790515	502	544
760525	515	558	770222	529	57⊋	771122	479	547	780822	130	236	790522	504	528
760601	515	549	770301	519	570	771129	472	529	780829	90	185	790529	486	520
760608	455	506	770308	524	572	771206	489	549	780905	52	113	790605	452	512
760615	426	468	770315	550	573	771213	530	567	780912	38	71	790612	447	502
760622	405	464	770322	549	572	771220	544	570	780919	48	63	790619	408	443

# NORTH BAFFIN BAY HEEKLY TOTAL COVERAGE AND EXTENT (x10++3 KM++2)

DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT			TOT EXT		TOT COV	
790626	368	407	800325	543	567	801223	497	561	810922	41	64	850955	421	543
790703	331	364	800401	548	573	801230	564	565	810929	50	78	820629	393	503
790710	287	329	800408	527	571	B10106	568	572	811006	58	91	820706	334	380
790717	249	286	800415	543	572	610113	570	572	811013	70	92	820713	262	352
790724	173	241	800422	544	571	810120	572	573	811020	90	115	820720	237	299
790731	163	212	800429	536	566	810127	545	572	811027	136	150	820727	146	246
790807	172	224	800506	541	571	810203	543	569	811103	374	420	820803	148	230
790814	170	225	800513	521	549	810210	559	572	811110	419	465	820810	79	212
790821	109	178	800520	505	542	810217	557	572	811117	432	494	820817	65	119
790828	44	69	800527	517	557	910224	544	571	811124	475	522	820824	65	151
790904	40	65	800603	498	548	810303	516	573	811201	526	569	820831	65	122
790911	38	45	800610	458	509	810310	528	573	811208	506	565	820907	58	117
790918	53	60	800617	453	515	810317	527	573	811215	514	568	820914	56	123
790925	57	62	B00624	427	487	810324	518	573	811222	501	571	820921	69	132
791002	61	67	800701	395	425	810331	556	571	811229	510	572	820928	82	109
791009	84	92	800708	365	395	810407	558	573	820105	541	567	821005	95	115
791016	100	115	800715	306	349	B10414	559	573	820112	544	573	821012	158	186
791023	156	176	800722	296	349	B10421	542	568	820119	565	572	821019	240	295
791030	314	352	800729	235	331	810428	542	568	820126	566	572	821026	385	423
791106	454	481	800905	175	223	810505	543	573	820202	535	572	821102	401	425
791113	463	488	800812	124	185	810512	492	550	820209	540	573	821109	467	498
791120	466	511	800819	111	151	810519	487	530	820216	536	573	821116	488	517
791127	498	522	800826	52	149	B10526	501	525	850553	535	571	821123	496	525
791204	509	534	800902	46	95	810602	487	519	850305	543	572	821130	526	560
791211	510	534	800909	33	71	810609	457	510	820309	546	572	821207	517	541
791218	520	542	800916	29	36	810616	413	435	820316	545	570	821214	509	533
791226	544	570	800723	32	37	810623		389	820323	549	573	821221	523	547
800102	545	571	800930	3	3	810630	357	392	820330	550	572	821228	547	573
800108	563	366	801007	68	73	810707	305	365	B20406	547	573			
800115	573	573	801014	103	114	810714	264	308	820413	545	569			
800122	563	566	801021	244	261	810721	158	204	820420	547	571			
900129	564	565	801028	337	366	810729	148	198	820427	549	572			
000205	570	571	801104	421	463	810804	123	154	B20504	547	572			
800212	572	573	801111	305	441	810811	BO	118	820511	523	569			
800217	555	573	901119	455	500	819018		50	820518	521	570			
800226	544	573	801125	454	502	810925	29	47	820525	523	570			
800304	543	573	801202	487	541	810901	35	54	820601	494	564			
800311	540	573	901209	477	553	810708	26	43	850408	471	566			
800318	546	573	801216	476	560	810915	25	57	820615	446	566			

IRMINOER SEA MEEKLY TOTAL COVERAGE AND EXTENT (x10003 KM002)										
DATE TOT COV TOT EXT 720103 74 720110 93 62 720117 44 50 720124 77 87 720131 76 91 720207 92 75 720214 67 71 720231 91 86 720208 83 102 720306 77 720313 96 72 720313 96 72 720313 96 72 720313 96 72 720314 97 108 720417 89 108 720418 91 16 720418 19 72 720418 19 72 720419 81 93 720419 90 90 90 720919 90 90 720919 90 90 720919 90 90 720919 90 90 720919 90 90 720919 90 90 720919 90 90 720919 90 90 720919 90 90	DATE         TOT         COV         TOT         EXT           7210010         0         0         0         0         0         0         0         0         0         0         0         0         721017         0         0         0         721024         17         17         721031         12         22         721107         20         36         36         721114         17         34         721121         4         721121         39         7212105         20         32         721217         22         39         721217         22         39         721217         23         37         721219         22         39         721219         22         39         721219         22         39         721219         22         39         721219         22         39         721219         22         39         720100         50         69         730100         50         69         730100         69         730100         73         74         78         730120         64         49         730         730120         73         74         78         730220         67         75         730320         42         42         730320<	DATE TOT COV TOT EXT 730703 31 64 730710 41 78 730717 44 80 730724 28 48 730731 27 31 730814 16 35 730828 15 41 730904 12 27 730911 8 21 730918 6 14 730918 6 14 730918 6 12 730918 731002 12 731002 12 731016 6 29 731023 14 28 731103 8 28 731104 18 731120 30 731105 18 731120 30 731127 28 731120 30 731127 28 731120 30 731120 30 731127 30 731127 30 731127 30 731128 45 731129 59 731121 27 731121 27 731121 27 7311221 27 7311221 27 7311221 27 7311231 59 740108 51 740115 65 740127 79 740128 79 740129 79 740129 79 740129 79 740129 79 740219 79 740219 79 740312 68 77 740319 67 740319 68 740319 77 740319	DATE TOT COV TOT EXT 740402	DATE TOT CON TOT EXT 741231 65 72 750107 54 97 750114 81 101 106 750211 72 76 750128 101 106 750218 30 32 750225 38 42 750218 30 32 750225 38 42 750318 30 32 750225 38 47 750410 65 64 750415 75 69 750401 65 64 750415 75 75 69 750415 75 75 69 750417 75 75 69 750417 75 75 69 750417 75 75 75 75 750427 75 75 75 750427 75 75 75 750427 75 75 750427 75 75 750427 75 75 750427 75 75 75 75 75 75 75 75 75 75 75 75 75 7						
		IRMINGER SEA DTAL COVERAGE AND EXTENT (x	town 2 Manual 1							
DATE TOT COV TOT EXT 790930 13 30 751007 9 23 7510014 9 22 751021 18 40 751028 15 33 751104 9 21 751118 11 20 751125 27 36 751126 62 80 751202 52 67 751203 72 90 751230 83 103 751216 62 80 751230 83 103 760104 79 94 760113 93 114 760127 63 107 760203 70 90 760217 63 77 760204 57 74 760309 65 83 760309 67 96 760303 80 104 760406 123 147 760413 124 137 760420 107 760430 80 104 760430 80 104 760430 107 760304 65 70 760517 73 94 760427 101 106 760904 65 70 760918 72 82 760918 72 82 760918 72 82 760918 72 82 760918 72 82 760918 72 82 760918 72 82 760918 72 82 760918 72 82 760918 72 82 760919 72 82 760919 72 82 760919 72 82 760919 72 82 760919 72 82 760919 72 82		DATE TOT COV TOT EXT 770329 78 83 770405 89 101 770412 96 125 770419 96 112 770424 82 97 770303 42 71 770310 45 51 770313 56 65 770607 34 66 770621 53 66 770621 53 66 770628 42 58 770712 22 38 770712 22 38 770712 22 38 770712 21 31 770802 3 11 770802 0 0 770816 0 0 770816 0 0 770820 0 0 770820 0 0 770820 0 0 770920 0 0 770920 0 0 770920 0 0 770920 0 0 770920 0 0 770920 0 0 770920 0 0 770920 0 0 770921 0 0 770922 0 0 770922 0 0 770923 0 0 770924 0 0 770925 12 13 770926 0 0 770927 0 0 771018 0 0 771018 0 0 771018 10 771101 8 10 771102 12 771101 8 10 7711101 8 10 7711129 44 7711220 53	DATE TOT CDV TOT EXT 771227 70 83 83 84 89 84 780117 92 107 790124 56 89 780131 75 79 790207 58 62 780218 89 114 780321 89 114 780321 89 114 780321 89 114 780321 89 115 780418 86 115 780418 86 75 780502 97 66 780503 94 68 95 780503 94 95 95 95 95 95 95 95 95 95 95 95 95 95	DATE TOT COV TOT EXT 780926 0 0 781003 0 0 0 0 7810107 0 0 0 0 781017 0 0 0 0 781017 0 0 0 0 781017 0 0 0 0 781024 3 5 5 781031 9 110 781114 18 20 781121 22 25 781128 22 25 781205 8 9 781212 20 21 781219 20 21 781219 20 21 781219 20 21 781219 20 21 781219 20 21 781219 20 21 781219 20 21 781219 20 21 781219 20 21 781219 20 21 781226 19 61 790102 39 61 790102 9 10 790102 9 10 790116 71 75 790130 48 50 790130 48 790213 50 57 790220 45 68 790213 50 57 790220 45 68 790213 27 31 790320 26 33 790313 27 31 790320 26 33 790321 27 31 790320 26 33 790321 27 31 790320 45 69 790227 45 69 790227 45 69 790220 45 60 790220 45 60 790220 45 60 790220 45 60 790220 45 60 790220 45 60 790220 45 60 790220 45 60 790320 26 33 790313 27 31 790320 26 33 790320 26 33 790403 41 72 790501 50 62 790501 50 62 790501 50 62 790501 50 7906012 65 103 790612 65 103 790612 65 103 790619 64 88						
	MEEKLY T	IRMINGER SEA UTAL COVERAGE AND EXTENT (x	:10##3 KN##2)							
DATE TOT COV TOT EXT 790626 80 93 790703 67 77 790710 70 79 790717 61 79 790731 27 39 790821 0 0 790828 0 0 790828 0 0 790828 0 0 790911 0 0 790910 0 0 790910 0 0 790910 0 0 791002 2 3 791100 9 10 791120 1 14 14 791120 1 19 791120 2 2 25 791218 47 52 791228 56 64	DATE   TOT COV TOT EXT		DATE TOT COV TOT EXT 810922 0 0 810929 0 0 811004 0 0 811013 3 11 811020 3 8 811027 10 12 811103 9 10 811110 9 10 811110 12 811110 152 77 811206 71 71 811206 71 71 811215 49 54 811222 79 97 811222 79 97 811222 79 97 811224 63 75 820105 74 86 820112 114 124 820112 114 82011 820112 114 64 820202 99 107 8202030 94 99 820216 67 90 820216 67 90 820216 68 125 820316 68 125 820316 68 125 820316 68 125 820330 69 87	DATE TOT COV TOT EXT 820622 76 95 820627 79 98 820706 76 94 820713 81 91 920720 83 93 820727 67 119 820803 97 146 820816 17 41 820824 23 29 82081 17 44 820907 9 10 9 821012 0 0 0 821012 0 0 0 821012 0 0 0 821012 0 0 0 821012 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						

720327 720407 720417 720417 720417 720308 720315 720327 720327 720417 720417 720724 720717 720724 720927 720917 720917 720917 720917 720917 720918 720918 720918 720919	5° 32 39 89 95 70 774 94 91 101 57 66 65 32 4 30 0 0 0 0 0 0 0	68 57 65 108 100 78 79 117 83 92 65 74 77 73 59 93 61 90 00 00	721228 730102 730109 730116 730123 730203 730220 730227 730320 730320 730417	32 56 59 59 59 59 59 59 59 59 59 59 59 59 59	48 69 58 53 61 40 52 78 75 76 59 48 59 22 89 75 75 75 75 76 77 108 92 52 52 52 53 64 64 65 67 68 68 68 68 68 68 68 68 68 68 68 68 68	730925 731002 731009 731016 731023 731103 731120 731127 731204 731211 731211 731211 731211 731211 731211 740108 740102 740122 740127 740205 740219 740219 740219 740219 740319	13 12 12 16 18 18 7 30 28 40 27 45 72 59 185 75 81 103 88 68 677	34 30 22 29 28 28 24 12 31 42 31 42 31 49 41 103 100 63 106 118 75 81	740625 740702 740709 740716 740723 740906 740812 740827 740903 740917 740917 740917 741001 741002 741022 741102 741102 741112 741112 741112 741123 74120 74120 74121	47 41 42 34 14 120 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	59 59 79 50 27 32 15 0 0 0 0 0 0 0 11 27 14 23 40 344	750327 750401 750408 750415 750412 750422 750526 750513 750527 750617 750617 750617 750722 750702 750727 750815 750812 750812 750812 750902 750902 750902	55 65 75 80 75 87 66 65 75 76 62 55 55 26 23 26 21 21 20 60	84 101 89 97 99 75 78 86 70 84 72 43 41 102 48 49 44 32 32 11
720926	o	0	730626	45	65	740326 IRI	87 MINGER 1	92 BEA	741224	53	57	750923	3	16
750930 751007 751014 751028 751104 751108 751111 751118 751125 751202 751209 750120 760120 760120 760120 76020 760217 76020 760217 76020 76030 76030 76030 76030 76030 76030 76030	T COV T 13 9 9 18 15 9 21 127 529 62 83 79 63 70 69 63 70 69 63 73 69 60 123 124	201 EXT 302 223 224 40 33 221 36 67 69 80 103 94 114 90 107 97 79 74 86 83 94 804 104 107 109	760029 760706 760713 760727 760803 760810 760810 760824 760831 760921 760921 760921 761012 761012 761102 761102 761102 761103 761103 761123 761123 761123 761123 761124 761214 761221 761221 761221	OT COV TO 599 697 71 647 50 61 60 50 177 15 15 12 8 4 8 12 15 17 17 20 32 20 30 30 30 30 30 30 30 30 30 30 30 30 30	OT EXT 665 884 924 94 107 107 107 107 107 107 107 107 107 107	BATE TO	E AND EX 78 79 96 82 62 63 55 42 62 26 12 26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KTENT ( z  FOT EXT  G3  101  125  112  97  71  51  64  75  65  65  68  48  59  31  11  0  0  0  0  0  0	771227 780103 780110 780117 780124 780131 780207 780214 780221 780328 780307 780314 780328 780404 780411 780418 780509 780509 780509 780509 780500 780613 780620 780620 780620 780620 780627	OT COV T 70 820 926 75 83 109 77 108 83 109 65 67 68 65 59 66 54 64 70 62 248	OT EXT 83 89 84 107 89 79 62 90 116 84 114 94 113 70 77 115 65 66 74 94 87 68 75 68	780926 781003 781010 781017 781024 781031 781107 781114 781121 761128 781205 781212 761219 781226 790102 790109 790116 790123 790203 790203 790203 790207 790327 790327 790320 790327	T COV 0 0 0 0 5 9 13 142 2 2 8 210 29 388 71 9 489 50 45 45 427 629 41 50	TOT EXT 0 0 0 0 5 10 15 20 25 25 25 21 41 36 112 75 10 50 48 57 31 33 56 72 20
760413 760420 760427 760504 760511 760518 760525 760601 760608 760615 760622	124 107 101 65 73 72 58 49 69 54 70	154 106 70 89 82 75 36 76 61	770111 770118 770125 770205 770208 770215 770222 770301 770308 770315 770322	70 69 86 102 75 67 69 90 89 73 70	87 90 97 114 86 76 80 108 101 86 78	771011 771018 771025 771101 771108 771115 771122 771129 771206 771213 771220	0 0 12 8 10 24 46 49 56 42 73	0 0 15 10 12 63 65 56 57 53 83	780711 780718 780713 780801 780808 780815 780822 780829 780912 7809119	44 13 14 13 11 0 0 0	49 44 44 43 37 0 0 0	790410 790417 790424 790501 790508 790513 790522 790529 790605 790612 790619	50 28 23 50 54 47 44 80 80 85 66	90 44 44 62 57 50 47 88 97 103 88
DATE 70 790626 790703 790710 790717 790724 790731 790828 790904 790828 790904 790918 790928 790907 791016 791002 791007 791016 791023 791003 791100 791100 791120 791120 79120 800106 800115 800112 800102 800102 800119 800226 800219 800204 800218	OT CDV TO 80 61 770 61 61 62 770 61 62 770 62 770 62 770 62 770 62 770 62 770 62 770 770 770 780 78	DT F777775542100000000000000000000000000000000000	DATE TO SOURCE T	HEE OT COV TO 51 666 70 75 75 75 75 75 75 75 75 75 75 75 75 75				TENT ( z 1	0**3 KM**2)  DATE TO 810922 810929 811006 811013 811027 811027 811124 8112108 8111128 8112128 811229 811229 811229 820112 820216 820202 820202 820302 820302 820302 820303 820406 820427 820504 820511 820508 820420 820504 820511 820508 820410 820420 820508 820511 820508 820410 820608 820615		OT EXT O O O 11 18 12 10 10 64 70 79 79 88 124 103 64 70 79 90 125 63 87 88 125 131 69 21 0 0 48 484	DATE TO 820622 820629 820713 820727 820803 820810 820817 820824 820818 820914 820918 821012 821019 821102 821123 821120 821123 821120 821221 821228	T COV TO 76 77 76 81 67 77 32 17 7 9 5 6 13 6 0 0 4 12 29 35 36 34 51	OT EXT 85 88 84 91 93 119 146 60 41 29 146 8 0 0 0 8 19 43 40 54 54 58 88

ARCTIC DCEAN
FEWLY TOTAL COVERAGE AND EXTENT (#10003 KM00

ARCTIC DCEAN WEEKLY TOTAL COVERAGE AND EXTENT (x100+3 KM+42)									
DATE TOT COV TOT EXT 780103 1116 1175 780110 1117 1176 780117 1117 1176 780124 1114 1173 780131 1175 1176 780207 1117 1176 780207 1117 1176 780221 1117 1176 780221 1117 1176 780221 1117 1176 780221 1117 1176 780313 1117 1176 780313 1117 1176 780313 1117 1176 780313 1117 1176 780313 1117 1176 780313 1117 1176 780313 1117 1176 780313 1117 1176 780311 1175 1176 780424 1117 1176 780425 1176 1176 780426 1176 1176 78031 1176 1176 78031 1176 1176 78031 1176 1176 78031 1176 1176 780329 1176 1176 780329 1176 1176 780329 1175 1176 780329 1176 1176 780329 1177 1176 780426 1170 1176 780419 1171 1174 780612 1170 1176 780717 1169 1177 780717 1169 1177 780718 1116 1176 780828 1104 1176 780828 1104 1176 780828 1104 1176 780919 1107 780919 1079 1173 780919 1079 1173 780919 1079 1173	DATE TOT COV TOT EXT 721003 1093 1176 721017 1116 1175 721017 1116 1175 721024 1176 1176 721031 1176 1176 721031 1176 1176 721107 1176 1176 7211121 1176 1176 721121 1176 1176 721121 1176 1176 721221 1176 1176 721222 1176 1176 721229 1176 1176 721229 1176 1176 721219 1176 1176 721219 1176 1176 730109 1176 1176 730109 1176 1176 730123 1176 1176 730123 1176 1176 730213 1176 1176 730213 1176 1176 730227 1176 1176 730227 1176 1176 730227 1176 1176 730227 1176 1176 730227 1176 1176 730329 1176 1176 730320 1176 1176 730320 1176 1176 730321 1176 1176 730321 1176 1176 730322 1176 1176 730323 1176 1176 730329 1176 1176 730320 1176 1176 730320 1176 1176 730321 1176 1176 730321 1176 1176 730321 1176 1176 730321 1176 1176 730311 1176 1176 730311 1176 1176 730312 1176 1176 730313 1176 1176 730311 1176 1176 730311 1176 1176 730311 1176 1176 730312 1176 1176 730313 1176 1176 730319 1176 1176 730319 1176 1176 730319 1176 1176 730329 1176 1176 730329 1176 1176 730329 1176 1176 730329 1176 1176 730412 1176 1176 730412 1176 1176 730412 1176 1176 730412 1176 1176 730412 1176 1176	DATE TOT COV TOY EXT 730703 1176 1176 730710 1115 1172 730717 1115 1174 730721 1110 1167 730731 1109 1167 730807 1113 1174 730814 1119 1176 730821 1119 1176 730821 1119 1176 730904 1119 1176 730918 1118 1174 730918 1118 1174 730918 1119 1176 730918 1118 1174 730918 1119 1176 731009 1117 1176 731009 1117 1176 731010 1117 1176 731102 1176 731106 1176 731112 1176 731121 1176 731127 1176 731121 1176 73121 1176 731221 1176 740312 1175 740312 1175 740312 1175 740312 1175 740312 1175 740312 1175 740312 1175	DATE TOT COV TOT EXT 740402 1176 1176 740416 1176 1176 740416 1176 1176 740416 1176 1176 740423 1176 1176 740430 1175 1175 740307 1176 1176 740311 1174 1174 740321 1173 1173 740521 1176 1176 740604 1175 1176 740618 1176 1176 740618 1176 1176 740702 1176 1176 740702 1176 1176 740703 1177 1178 740703 1178 1177 740703 1179 1176 740703 1179 1176 740703 1179 1176 740703 1179 1176 740703 1179 1176 740703 1179 1176 740703 1179 1176 740703 1179 1176 740703 1179 1176 740703 1179 1176 740906 1173 1176 740910 1173 1176 740910 1173 1176 740910 1173 1176 740924 1175 1176 740028 1179 1176 740029 1179 1176 740029 1179 1176 740924 1175 1176 741029 1174 1176 741029 1174 1176 741029 1174 1176 741029 1174 1176 741029 1174 1176 741029 1174 1176 741029 1174 1176 741029 1174 1176 741029 1174 1176 741029 1174 1176 741029 1174 1176 741029 1174 1176 741020 1173 1176 741020 1173 1176 741020 1173 1176 74126 1173 1176 74126 1173 1176 74126 1173 1176 741203 1173 1176 741210 1174 1175 741210 1174 1175	DATE TOY COV TOT EXT 741231 1174 1176 730107 1173 1176 730114 1174 1176 730128 1174 1175 730128 1174 1176 730211 1174 1176 730211 1174 1176 730211 1174 1176 730211 1174 1176 730213 1174 1176 730218 1174 1176 730304 1174 1176 730318 1176 1176 730318 1176 1176 730318 1176 1176 730318 1176 1176 730401 1173 1176 730402 1176 1176 730402 1176 1176 730402 1176 1176 730403 1176 1176 730403 1176 1176 730401 1176 730701 1172 730701 1172 730702 1174 730702 1176 730702 1177 730702					
		ARCTIC OCEAN							
DATE TOT COV TOT EXT	DATE TOT COV TOT EXT	AL COVERAGE AND EXTENT (x: DATE TOT COV TOT EXT	DATE TOT COV TOT EXT	DATE TOT COV TOT EXT					
DATE TOT COV TOT EXT 750930 1117 1176 751007 1173 1175 751007 1173 1175 751007 1171 1176 751021 1171 1175 751021 1171 1175 751021 1171 1175 751111 1168 1172 751112 1169 1172 751202 1172 1175 751202 1172 1175 751203 1170 1173 751223 1170 1173 751223 1170 1173 751223 1176 1176 760120 1176 1176 760120 1176 1176 760224 1175 1176 760224 1175 1176 760224 1175 1176 760320 1176 1176 760320 1176 1176 760320 1176 1176 760320 1176 1176 760320 1176 1176 760320 1176 1176 760320 1176 1176 760320 1176 1176 760320 1176 1176 760320 1176 1176 760320 1176 1176 760413 1176 1176 760413 1176 1176 760413 1176 1176 760413 1176 1176 760413 1176 1176 760413 1176 1176 760413 1176 1176 760413 1176 1176 760427 1175 1176 760427 1175 1176 760427 1175 1176 760427 1175 1176 760427 1175 1176 760427 1175 1176 760427 1175 1176 760427 1175 1176 760428 1170 1175 760525 1172 1176 760601 1170 1176 760601 1170 1176 760615 1173 1173 760615 1173 1173 1175 760622 1162 1173 1175 760622 1162 1173 1175 760622 1162 1173 1175 760622 1162 1173 1175 760622 1162 1173 1175 760622 1162 1173 1175 760622 1162 1173 1175 760622 1162 1173 1175 760622 1162 1173 1175 760622 1162 1173 1175 760622 1162 1173 1175 760622 1162 1174 1175 760622 1162 1174 1175 760622 1162 1173 1175 760622 1162 1174 1175 760622 1162 1175 1176 1176 760622 1162 1173 1175 760622 1162 1174 1175 760622 1162 1174 1175 760622 1162 1175 1175 760622 1175 1175 760622 1175 1175 760622 1175 1175 760622 1175 1175 760622 1175 1175 760622 1175 1175 760622 1175 1175 760622 1175 1175 760622 1175 1175 760622 1175 1175 760622 1175 1175 1175 760622 1175 1175 760622 1175 1175 760622 1	DATE TOT COV TOT EXT 760629 1170 1172 760706 1171 1176 760707 1172 1170 1170 1170 1170 1170 1170	Trong   Tron	0 ATE   10 CO   10 EXT   171227   1169   1170   1175   175   180103   1175   1175   1176   11	Transmission   Tran					
	WEEKLY TOT	ARCTIC DCEAN AL COVERAGE AND EXTENT (x)	(O++3 KM++2)						
DATE TOT COV TOT EXT 790626 1176 1176	DATE TOT COV TOT EXT 800325 1175 1175	DATE TOT COV TOT EXT 801223 1176 1176	DATE TOT COV TOT EXT 810922 1171 1173 810929 1174 1174	DATE TOT COV TOT EXT 820422 1173 1173 820429 1175 1175					
790703 1121 1776 790710 1117 1174 790717 1094 1153 790724 1093 1159 790707 1132 1140 790807 1132 1140 790808 1140 1175 790821 1140 1175 790821 1151 1141 790918 1160 1161 790925 1087 1090 791009 1160 1161 790925 1087 1090 791009 1116 1120 791019 1167 791020 1157 791121 1173 1175 791120 1184 1175 791120 1185 1172 791121 1185 1172 791121 1185 1172 791121 1185 1172 791121 1185 1177 791211 1185 1177	800401 1167 1176 800405 1087 1176 800415 1167 1176 800412 1166 1173 800429 1167 1176 800506 1168 1177 8005030 1166 1174 8005030 1166 1174 8005030 1166 1174 8005030 1167 1176 800403 1167 1176 800407 1175 1176 800417 1175 1176 800708 1176 1176 800708 1176 1176 800709 1176 1176 800709 1176 1176 800709 1176 1176 800709 1180 1170 800819 1186 1170 800819 1188 1171 800809 1195 1171 800809 1195 1171 800809 1195 1171 800909 1195 1172 800909 1195 1174 800909 1195 1176 800909 1195 1176	801230 1173 1175 810106 1176 1176 810113 1176 1176 810120 1176 1176 810127 1176 1176 810203 1176 1176 810217 1175 1176 810221 1176 1176 810224 1176 1175 810224 1176 1175 8102324 1176 1175 810310 1175 1175 810310 1175 1174 810311 1174 1174 810324 1176 1176 810311 1176 1176 810407 1176 1176 810421 1176 1176 810421 1176 1176 810421 1176 1176 810421 1176 1176 810519 1175 1175 810519 1175 1175 810519 1175 1175 810519 1175 1175 810519 1175 1175 810509 1176 1176 810609 1176 1176 810609 1176 1176 810609 1176 1176 810609 1176 1176 810616 1176 1176	811006 1175 1175 811013 1173 1175 811013 1173 1175 811027 1173 1175 811027 1173 1175 811027 1173 1175 811103 1176 1176 811114 1176 1176 811124 1175 1176 811208 1176 1176 811215 1176 1176 811215 1176 1176 811229 1173 1176 811229 1173 1176 820112 1173 1173 820112 1173 1173 820112 1173 1173 820126 1175 1175 820202 1174 1174 820209 1174 1175 820202 1174 1175 820202 1175 1176 820302 1175 1176 820302 1175 1176 820302 1175 1176 820302 1175 1176 820302 1175 1176 820302 1175 1176 820316 1175 1176 820316 1175 1176 820316 1175 1176 820316 1175 1176 820316 1175 1176	820706 1174 1175 820720 1175 1176 820727 1175 1176 820827 1175 1176 820810 1166 1176 820812 1157 1177 820824 1157 1177 820824 1157 1177 820824 1157 1177 820824 1157 1177 820826 1174 1176 820811 1174 1176 821012 1175 1176 821012 1176 1176 821012 1175 1176 821012 1175 1176 821012 1175 1176 821012 1175 1176 821026 1174 1174 821026 1174 1176 821107 1173 1175 821123 1175 1176 821107 1176 821107 1177 1176 821107 1177 1176 821107 1177 1176 821107 1177 1176 821107 1177 1176 821107 1177 1176 821107 1177 1176 821107 1177 1176 821107 1177 1176 821107 1177 1176 821107 1177 1176 821110 1177 1176 821207 1177 1176 821217 1177 1176 821217 1177 1176 821217 1177 1176 821217 1177 1176 821217 1177 1176 821217 1177 1176					

720313 1117 1176 720320 1176 1175 720403 1176 1175 720403 1176 1176 720410 1177 1176 720417 1117 1176 720424 1117 1176 720520 1176 1176 720522 1176 1176 720522 1176 1176 720529 1175 1176 720529 1177 1171 720612 1173 1176 720612 1173 1176 720612 1170 1176 720614 1171 1174 720616 1170 1176 720717 1169 1174 720717 1169 1174 720717 1169 1174 720717 1169 1174 720724 1100 1173 720717 1169 1174 720724 1100 1173 720721 1166 1173 720721 1166 1173 720721 1166 1173 720721 1166 1173 720721 1166 1173 720721 1166 1173 720721 1166 1173 720721 1166 1173 720721 1166 1173 720721 1166 1176 720721 1166 1173 720721 1166 1173 720721 1166 1173 720721 1167 720721 1176 1176 720721 1176 1176 720721 1176 1176 720721 1176 1176 720721 1176 1176 720721 1176 1176 720721 1176 1176 720721 1176 1176	721219 1176 1176 721219 1176 1176 721212 1176 1176 720102 1175 1176 720109 1176 1176 730116 1175 1175 730123 1176 1176 730206 1176 1176 730203 1176 1176 730227 1176 1176 730227 1176 1176 730320 1176 1176 730320 1175 1175 730327 1175 1175 730347 1176 730410 1176 730410 1176 730410 1176 730501 1176 1176 730501 1176 1176 730502 1176 1176 730502 1176 1176 730503 1176 1176 730501 1176 1176 730501 1176 1176 730501 1176 1176 730501 1176 1176 730501 1176 1176 730501 1176 1176 730501 1176 1176 730501 1176 1176 730501 1176 1176 730501 1176 1176 730502 1176 1176 730502 1176 1176 730503 1176 1176 730504 1176 1176 730504 1176 1176 730505 1176 1176 730505 1176 1176 730506 1176 1176 730612 1176 1176 730612 1176 1176 730612 1176 1176 730626 1171 1176	730918 1119 1176 730918 1118 1174 730925 1120 1176 731002 1119 1176 731009 1117 1176 731009 1117 1176 731016 117 1176 731023 1176 1176 731101 1176 1176 731120 1176 1176 731121 1176 1176 731204 1176 1176 731204 1176 1176 731218 1176 1176 731224 1176 1176 731224 1176 1176 731221 1176 1176 731221 1176 1176 731221 1176 1176 731221 1176 1176 731221 1176 1176 731221 1176 1176 731221 1176 1176 731221 1176 1176 731221 1176 1176 740129 1176 1176 740129 1176 1176 740219 1176 1176 740219 1175 1176 740312 1175 1176 740312 1175 1176 740312 1175 1176 740319 1175 1176 740319 1175 1176 740319 1175 1176 740319 1175 1176	740618 1176 1176 740618 1176 1176 740625 1176 1176 740702 1176 1176 740709 1175 1176 740709 1173 1173 740723 1173 1173 740723 1173 1175 740826 1174 1175 740827 1174 1176 740910 1174 1176 740910 1174 1176 740910 1174 1176 741001 1173 1176 741001 1173 1176 741002 1176 1176 741002 1176 1176 741002 1177 1176 741002 1174 1176 74102 1176 1176 74102 1176 1176 74102 1176 1176 74102 1177 1176 74102 1176 1176 74102 1177 1176 74103 1176 1176 74104 1171 1176 74105 1166 1171 741119 1172 1174 741106 1173 1176 741207 1176 1176 741207 1177 1176 741208 1177 1176 741209 1173 1176 741201 1173 1176 741201 1174 1175 741201 1174 1175 741201 1174 1175	790318 1176 1176 790318 1176 1176 790325 1176 1176 790400 1175 1176 750400 1175 1176 750400 1177 1176 750422 1176 1176 750422 1176 1176 750513 1176 1176 750523 1176 1176 750520 1189 1174 750520 1189 1174 750521 1173 1176 750610 1175 1176 750617 1172 1176 750617 1172 1176 750720 1187 1176 750721 1173 1176 750722 1197 1176 750722 1197 1176 750722 1197 1176 750722 1197 1176 750722 1197 1176 750721 1176 750721 1176 750721 1176 750721 1176 750721 1176 750721 1176 750721 1176 750721 1176 750722 1197 750721 1176 750721 1176 750721 1176 750722 1100 1176 750819 1151 1176 750812 1189 1176 750819 1151 1176 750909 1048 1172 750909 1048 1172 750909 1048 1172 750909 1048 1175 750902 1111 1174
DATE TOT COV TOT EXT 780930 1117 1176 781007 1173 1175 781014 1174 1176 781021 1171 1175 781022 1171 1175 781028 1081 1140 781118 1171 1175 781118 1171 1176 781129 1169 1172 781129 1172 1176 781202 1172 1176 781203 1172 1176 781216 1174 1176 781223 1170 1173 781230 1172 1176 780123 1176 1176 780123 1176 1176 780123 1176 1176 780203 1176 1176 780203 1176 1176 780303 1176 1176 780309 1176 1176 780309 1176 1176 780309 1176 1176 780309 1176 1176 780309 1176 1176 780309 1176 1176 780309 1176 1176 780309 1176 1176 780309 1176 1176 780309 1176 1176 780309 1176 1176 780400 1176 1176 780400 1176 1176 780400 1176 1176 780400 1176 1176 780400 1176 1176 780400 1176 1176 780400 1176 1176 780400 1176 1176 780400 1176 1176 780401 1176 1176 780401 1177 1176 780401 1177 1176 780401 1177 1176 780401 1179 1176 780401 1179 1176 780401 1170 1176 780401 1170 1176 780401 1170 1176 780401 1170 1176 780401 1170 1176 780401 1170 1176 780401 1170 1176 780401 1170 1176 780401 1170 1176 780401 1170 1176 780401 1170 1176 780401 1170 1176	DATE TOT COV TOT EXT 760629 1170 1172 760706 1171 1176 760713 1172 1174 760720 1170 1170 760720 1170 1175 760810 1176 1176 760810 1176 1176 760811 1175 1175 760811 1175 1175 760914 1174 1174 760821 1175 1175 760914 1174 1175 760912 1175 1175 760918 1175 1175 760918 1175 1175 761019 1175 1176 761102 1175 1176 761103 1175 1176 761104 1174 1176 761105 1175 1176 761107 1175 1176 761108 1175 1176 761109 1175 1176 761109 1175 1176 761109 1175 1176 761121 1175 1176 761121 1175 1176 7611221 1175 1176 761123 1175 1176 761124 1175 1176 761127 1176 761128 1175 1176 761297 1175 1176 761297 1175 1176 761297 1175 1176 761297 1175 1176 761297 1175 1176 761297 1175 1176 761297 1175 1176 761297 1175 1176 761211 1175 1176 761211 1175 1176 770221 1175 1176 770222 1175 1176 770232 1175 1175 770308 1176 1176 770315 1176 1176 770315 1176 1176 770322 1175 1175	ARCTIC OCEAN  DATE TOT COV TOT EXT  770329 1175 1176  770412 1176 1176  770412 1176 1176  770412 1176 1176  770426 1176 1176  770510 1176 1176  770511 1174 1174  770531 1174 1174  770531 1174 1174  770614 1174 1174  770614 1174 1174  770617 1174 1174  770618 1174 1175  770719 1174 1175  770719 1174 1176  770719 1174 1176  770719 1174 1176  770719 1174 1176  770719 1175 1176  770719 1177 1176  770719 1177 1176  770719 1177 1176  770719 1177 1176  770719 1177 1176  770802 1175 1176  770802 1175 1176  770803 1173 1175  770906 1174 1175  770906 1175 1176  770907 1176  770918 1177 1176  770919 1177 1176  770919 1177 1176  770919 1177 1176  770919 1177 1176  770919 1177 1176  770919 1177 1176  770919 1177 1176  771011 1175 1176  771011 1175 1176  771101 1175 1176  771102 1171 1175  771102 1171 1172  771129 1171 1172  771129 1171 1172  7711206 1172 1175  771213 1174 1175  771213 1174 1175  771213 1174 1175  771213 1174 1175	DATE TOT COV TOT EXT 771227 1169 1170 780103 1173 1175 780110 1173 1176 780124 1175 1176 780124 1175 1176 780214 1175 1176 780221 1173 1173 780221 1173 1175 780314 1175 1176 780321 1173 1175 780314 1175 1175 780314 1175 1175 780314 1175 1175 780314 1175 1175 780314 1175 1175 780314 1175 1175 780314 1175 1175 780404 1175 1176 780418 1175 1176 780418 1175 1176 780418 1175 1176 780418 1175 1176 780419 1175 1176 780419 1175 1176 780419 1175 1176 780523 1174 1175 780523 1174 1174 780523 1174 1174 780524 1175 1176 780606 1173 1174 780701 1175 1176 780601 1175 1176 780627 1173 1174 780701 1175 1176 780627 1173 1174 780701 1175 1176 780627 1173 1174 780701 1175 1176 780627 1175 1176 780628 1175 1176 780701 1175 1176 780801 1176 780802 1177 780701 1175 780802 1175 780802 1175 780802 1175 780802 1175 780802 1175 780802 1175 780802 1175 780802 1175 780802 1175 780802 1175 780802 1175 780802 1175 780802 1175 780802 1175	DATE TOT COV TOT EXT 780926 1173 1175 1176 781003 1175 1176 781010 1174 1174 1175 781017 1175 1176 781017 1175 1176 781024 1175 1176 781021 1175 1176 781121 1175 1176 781122 1176 1176 78122 1176 1176 781212 1176 1176 781212 1176 1176 781219 1176 1176 781219 1176 1176 781219 1176 1176 7801226 1172 1176 7801226 1172 1176 780122 1175 1175 780129 1175 1175 780129 1175 1175 780129 1175 1175 780120 1175 1175 780120 1175 1176 780200 1176 1176 78020 1176 1176 78020 1176 1176 78020 1176 1176 78020 1176 1176 78030 1176 1176 780300 1175 1177 780300 1176 1176 780300 1175 1175 780300 1176 1176 780300 1176 1176 780300 1176 1176 780300 1176 1176 780300 1176 1176 780300 1176 1176 780300 1176 1176 780300 1176 1176 780300 1176 1176 780300 1176 1176 780300 1176 1176 780612 1176 1170 780619 1172 1173
DATE TOT COV TOT EXT 790626 1176 1176 790703 1121 1176 790710 1117 1174 790717 1094 1153 790724 1093 1159 790724 1093 1159 790807 1132 1140 790814 1140 1175 790821 1122 1174 790821 1122 1174 790821 1123 1141 790911 1117 1123 790911 1117 1123 790911 1117 1123 790911 1117 1123 790911 1117 1123 791009 1116 1120 791009 1116 1120 791009 1116 1170 791013 1170 1175 791120 1155 1168 791106 1164 1173 791113 1173 1175 791120 1155 1176 791121 1145 1177 791221 1149 1171 791224 1149 1177 791211 1149 1176 800102 1164 1176 800102 1176 1176 800122 1176 1176 800224 1174 1174 800224 1179 1176 800212 1179 1176 800212 1179 1176 800212 1179 1176 800211 1179 1176 800212 1179 1176 800212 1179 1176 800211 1176 1176 800212 1179 1176 800211 1176 1176 800211 1176 1176 800211 1176 1176	DATE TOT COV TOT EXTENDED TO TOT STORY TOT STO	ARCTIC OCEAN  DATE TOT COV TOT EXT  801223 1176 1176  810123 1176 1176  810123 1176 1176  810127 1176 1176  810127 1176 1176  810203 1176 1176  810203 1176 1176  810203 1176 1176  810203 1176 1176  810203 1176 1176  810217 1175 1175  810203 1176 1176  810217 1175 1175  810303 1175 1175  810303 1175 1175  810303 1175 1176  810303 1176 1176  810304 1176 1176  81031 1176 1176  810423 1176 1176  810423 1176 1176  810423 1176 1176  810423 1176 1176  810423 1176 1176  810421 1177 1176  810421 1176 1176  810421 1177 1176  810421 1177 1176  810421 1177 1176  810721 1177 1177  810721 1177 1177  810721 1177 1177  810811 1169 1170  810813 1169 1170  810813 1164 1170  810813 1164 1170  810908 1154 1165  810908 1154 1165	DATE TOT COV TOT EXT 810922 1171 1173 810922 1174 1174 811006 1175 1175 811012 1175 1175 811020 1175 1175 811020 1175 1175 811020 1175 1175 811103 1175 1176 811103 1175 1176 811124 1175 1176 81120 1176 1176 1176 1176 1176 1176 1176 117	DATE TOT COV TOT EXT 820622 1173 1173 820629 1175 1175 820713 1175 1176 820713 1175 1176 820727 1175 1176 820803 1174 1176 820817 1164 1176 820817 1164 1176 820817 1164 1176 820817 1164 1176 820817 1164 1176 820817 1164 1178 820921 1164 1178 820921 1164 1178 820921 1176 821005 1176 821005 1176 821012 1176 82102 1177 1176 821021 1177 1176 821214 1174 1176 821221 1173 1175 821228 1171 1174

#### GREENLAND SEA MEEKLY TOTAL COVERAGE AND EXTENT (:10003 MM002)

		TOT EXT	DATE			DATE	TOT COV	TOY EXT	DATE	TOT COV		DATE	TOT COV	
20103	1024	1078	721003	290	386	730703	544	643	740402	764	817	741231	721	740
20110	1012	1045	721010	418	472	730710	500	577	740409	759	830	750107	702	746
20117	884	933	721017	374	445	730717	513	<b>F05</b>	740416	791	844	750114	768	817
20124	732	981	721024	507	550	730724	485	500	740423	018	884	750121	880	932
50131	929	975	721031	509	542	730731	514	644	740430	877	747	730128	720	770
20207	757	1010	721107	453	492	730807	903	427	740307	880	962	750204	893	75
20214	1015	1048	721114	467	518	730814	424	569	740514	830	904	750211	853	69
20221	732	981	721121	475	551	730821	443	575	740521	742	830	750218	845	87
30550	1047	1102	721120	364	629	730626	393	561	740528	727	792	750225	820	84
20304	1029	1082	721205	601	636	730904	318	504	740404	684	720	750304	899	98
20313	803	865	721212	595	620	730711	304	451	740611	594	456	750311	800	90
20320	947	787	721219	578	620	730718	317	447	740618	606	643	750316	783	88
20327	876	926	721226	660	661	730925	325	430	740625	566	624	750325	845	93
20403	765	855	730102	720	730	731002	372	452	740702	546	597	750401	848	98
20410	722	802	730109	717	743	731007	447	508	740709	450	577	750408	863	103
20417	773	879	730116	766	791	731014	536	628	740716	452	531	750415	917	100
20424	810	938	730123	796	823	731023	619	564	740723	395	522	750422	870	73
20501	823	764	730130		805	731030	601	638	740730	377	457	750429	842	81
20508	841	944	730206	801	834	731106	603	639	740806	337	435	750506	803	96
20515	713	845	730213	876	764	731113	678	722	740813	308	407	750513	770	86
20522	768	855	730220	937	1015	731120	772	807	740820	245	342	750520	777	96
20529	736	811	730227	931	1040	731127	829	865	740827	272	355	750527	786	87
20605	726	775	730306	879	953	731204	916	935	740903	208	373	750603	782	84
20412	453	740	730313	942	1024	731211	875	897	740910	332	397	750610	755	- 64
20619	669	757	730320	977	1060	731218	710	940	740917	312	360	750617	703	77
20626	584	451	730327	874	932	731224	933	975	740924	292	322	750624	<b>620</b>	70
20703	477	601	730403	823	920	731231	942	997	741001	311	332	750701	624	70
20710	474	374	730410	890	942	740108	861	939	741008	309	329	750708	642	73
10717	493	391	730417	867	949	740115	753	799	741016	390	405	730715	499	94
10724	399	490	730424	867	972	740122	7G4	748	741022	377	422	750722	650	80
0731	356	447	730501	909	1020	740129	699	747	741029	491	514	730729	532	73
10007	340	505	730508	830	962	740205	708	776	741105	453	477	730805	545	71
10814	311	452	730515	857	746	740212	693	746	741112	466	491	730812	455	64
12800	273	381	730522	731	848	740219	652	685	741119	539	573	750819	494	42
20828	239	320	730529	740	829	740226	717	759	741126	582	616	730826	473	62
10705	241	335	730605	715	786	740305	653	696	741203	661	705	750902	450	61
20712	219	312	730612	717	790	740312	635	645	741210	635	466	750909	383	52
20919	209	303	730619	689	795	740319	713	734	741217	640	671	730716	363	52
20924	217	287	730626	547	650	740326	740	749	741224	664	496	750923	330	40

### GREENLAND SEA MEEKLY TOTAL COVERAGE AND EXTENT (±10++3 kH++2)

DATE	TOT COV		DATE	TOT COV	TOT EXT									
750930	350	433	760629	519	652	770329	1025	1088	771227	667	720	790926	334	388
751007	388	451	760706	501	678	770405	861	1003	780103	808	987	781003	433	457
751014	435	482	760713	447	672	770412	900	1026	780110	854	908	781010	491	511
751021	504	566	760720	320	538	770419	933	1092	780117	879	943	781017	485	502
751028	538	596	760727	324	603	770426	980	1091	780124	969	1035	781024	554	592
751104	514	572	760803	370	571	770503	925	1021	780131	863	909	781031	619	648
751111	518	585	760810	320	533	770510	958	1046	780207	857	902	791107	583	607
751118	523	591	760817	295	495	770517	854	966	780214	864	914	791114	545	602
751125	574	642	760824	326	522	770524	873	978	780221	916	970	791121	606	665
751202	592	658	760831	296	477	770531	878	1017	780228	937	1008	791128	724	754
751209	631	703	760907	240	411	770607	752	983	780307	967	1040	781205	676	722
751216	685	775	760914	291	460	770614	696	843	780314	996	1048	781212	742	767
751223	917	959	760921	369	513	770621	700	966	780321	946	1027	781219	889	938
751230	820	938	760928	408	497	770628	663	904	780328	873	928	781226	868	905
760106	948	1070	761005	441	507	770705	595	733	780404	883	974	790102	912	955
760113	637	880	761012	473	512	770712	561	651	780411	897	966	790109	877	930
760120	786	826	761019	423	501	770719	526	570	780418	903	979	790116	887	934
760127	836	943	761026	488	523	770726	501	541	780425	833	923	790123	846	875
760203	800	870	761102	519	546	770802	495	532	780502	871	957	790130	902	981
760210	730	779	761109	583	621	770809	505	530	780509	841	918	790206	969	1072
760217	698	732	761116	599	672	770816	367	396	780516	786	873	790213	1011	1111
760224	755	817	761123	646	684	770823	407	449	780523	729	811	790220	983	1101
760302	723	806	761130	671	709	770830	411	456	780530	660	778	790227	991	1049
760309	746	844	761207	609	645	770906	363	409	780606	658	772	790306	955	1096
760316	603	679	761214	649	699	770913	387	433	790613	626	756	790313	800	964
760323	579	649	761221	655	696	770920	407	452	780620	599	707	790320	903	1091
760330	594	660	761228	769	821	770927	415	463	780427	538	615	790327	931	1129
760406	648	681	770104	837	986	771004	455	494	780704	505	571	790403	948	1182
760413	737	829	770111	850	920	771011	468	525	780711	486	584	790410	902	1087
760420	768	896	770118	832	926	771018	500	542	790718	446	535	790417	831	964
760427	790	871	770125	843	936	771025	504	562	780725	422	556	790424	812	942
760504	800	875	770201	869	932	771101	516	573	780801	431	554	790501	754	835
760511	689	756	770208	955	1047	771108	551	607	790908	379	539	790508	601	653
760518	65 <del>8</del>	752	770215	958	1032	771115	592	655	780815	205	298	790515	566	634
760525	581	643	770222	986	1060	771122	616	683	790922	172	271	790522	549	604
760601	589	711	770301	970	1064	771129	590	628	780829	153	250	790529	541	580
760608	519	643	770308	1023	1112	771206	639	673	780905	149	229	790605	458	713
760615	501	622	770315	949	1026	771213	616	669	780912	134	231	790612	652	734
760622	491	428	770322	1046	1103	771220	778	831	780919	223	312	790619	663	717

### GREENLAND SEA HEEKLY TOTAL COVERAGE AND EXTENT (110++3 KM++2)

				TOT COV	TOT EXT	DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT
DATE	TOT COV	TOT EXT	DATE		697	801223	825	941	810922	292	448	820622	659	794
790626	487	576	800325	601		901223	910	1042	810929	353	472	820629	514	652
790703	481	533	800401	776	837		802	930	811006	483	570	820706	575	705
790710	415	478	900408	604	813	810106		1023	811013	563	648	820713	591	701
790717	380	432	800415	671	770	810113	883	970	811020	587	486	820720	540	662
790724	377	472	800422	702	812	810120	841	969	811027	523	590	820727	540	703
7 <del>9</del> 0731	366	464	800429	665	776	810127		1015	811103	500	538	820803	548	766
790807	323	452	800506	450	758	810203		916	811110	641	707	620610	443	779
790814	305	420	800513	663	707	810210	835	960	811117	687	799	820817	387	695
790921	257	334	800520	640	687	810217	856		811124	603	710	820824	360	470
790828	212	346	800527	629	693	810224	833	912	811201	692	775	820831	326	457
790904	196	303	800603	622	672	810303	790	914	811208	703	780	820707	303	415
790911	180	270	800410	657	767	810310	814	716	811215	807	907	820714	314	387
790918	310	330	800617	656	772	810317	796	913		814	923	820721	388	445
790925	275	340	800624	513	575	810324	733	809	811222	790	899	820928	378	437
791002	247	286	800701	492	564	810331	725	797	811229	769	869	821005	357	397
791009	325	363	800708	502	539	B10407	750	631	820105	1033	1124	621012	440	504
771014	354	371	600715		606	810414	734	801	820112	1033	755	821017	518	557
791023	365	448	#00722		614	610421	746	810	820119		1071	821026	481	521
791030	320	360	800729	537	592	810428		803	920126		1166	821102		536
791106	362	377	800805	543	418	810505		904	820202		1011	821109	492	534
791113	440	473	800812	392	490	610512		742	820209	925		621116		664
791120	457	499	800819	379	466	B10519		766	820216		1055 1001	821123	456	716
791127	570	623	800824	299	456	810524		884	820223		1084	821130		712
791204	548	609	600702	279	405	810602		863	820303	972		821207		629
791211	566	632	800707	288	441	810609	680	859	820309		1055 <b>26</b> 7	621214		701
791218	582	640	900916	311	438	<b>#10614</b>		831	920316			821221	628	718
791226	669	722	800923		428	810623		768	820323		982	821229		850
800102	677	753	800930		443	810630		734	820330		969 1045	041540	/01	320
	· · · · · · · · · · · · · · · · · · ·							- 414		003	1043			

DATE 790626 790703 790710 790717 790724 790731 790821 790828 790902 791009 791016 791022 791030 791121 791218 791228 800102 800115 800122 800212 800212 800212 800212 800212 800212 800212 800212 800212 800212 800212 800212	DATE 1750930 751007 751014 751021 751021 751111 7511118 751123 751230 760106 760113 760120 76020 76020 760217 760224 760300 760406 760413 760512 760501 760512 760501 760512 760501 760512 760501 760512 760501 760512 760501 760512 760501 760512 760501 760512 760501 760512 760501 760512 760501 760502 760501 760501 760502 760501 760500 760615 760600 760615 760600 760615 760600 760615 760600 760615 760600 760615 760600 760615 760600 760615 760600 760615 760600 760615 760600 760615 7606	720327 720403 720403 720410 720417 720501 720508 720515 720522 720529 720612 720612 720717 720724 720731 720826 720827 720814 720828 720827 720814 720828 720827 720814 720828 720828 720828
FOT COV 487 487 487 4815 390 377 366 323 309 257 212 190 310 295 247 395 362 459 362 466 774 666 774 666 774 666 774 666 774 667 667	701 COV - 350 350 368 435 304 518 518 518 519 574 572 631 683 636 636 630 673 673 673 673 673 673 673 673 673 673	676 745 745 722 773 810 821 841 748 736 459 459 459 474 499 356 340 311 273 239 241 219 209 217
TDT EXT 576 539 478 472 464 294 394 394 394 394 394 396 397 473 499 622 640 722 679 746 810 910 923 847 745 746 726 745	TOT EXT 433 451 452 366 576 577 587 642 658 6703 773 880 8703 773 880 870 870 880 871 870 880 871 877 880 881 877 877 881 881 877 877 881 881 877 877	926 895 802 878 938 944 845 822 811 775 740 757 451 407 374 391 320 333 330 331 230 331 230 332
DATE T 800323 800401 800408 800415 800422 800520 800520 800520 800520 800715 800722 800722 800722 800722 800725 80	DATE T 760629 760720 760720 760810 760921 760921 761012 761012 761012 761123 761228 770111 770111 770125 770202 770308 770315 770322 770308 770315 770322	721226 730102 730102 730104 730123 730130 730206 730227 730327 730327 730327 730417 730417 730417 730417 730417 730501 730501 730502 730515 730522 730527 730626
OT COV 601 501 776 604 677 606 607 607 608 609 609 609 609 609 609 609 609 609 609		660 720 717 766 796 798 801 879 937 937 937 942 977 874 823 869 867 900 867 900 857 731 740 7117 689 947
	EEKLY TOT EXT 652 678 679 679 672 338 603 771 533 495 322 477 411 440 513 497 507 512 501 523 501 523 546 621 672 684 709 645 645 649 621 672 684 709 710 710 710 710 710 710 710 710 710 710	681 730 743 791 823 805 805 804 964 1040 953 1024 1060 922 942 942 947 972 1080 942 948 829 948 829 760 795 650
AL COVERAG	AL COVERAG	730925 731002 731002 731016 731023 731030 731113 731120 731127 731218 731218 731219 740108 740108 740127 740127 740226 740312 740312 740312 740312 740312 740312 740312
	ENLAND E AND E AND E OT COV 1023 980 923 980 9723 984 873 878 879 504 507 407 415 407 415 408 500 504 516 578	325 372 449 534 619 601 603 678 772 829 910 933 942 861 753 704 653 706 653 717 635 717
SEA XTENT (x1 1042 930 1023 970 1015 916 916 917 918 919 919 819 919 810 810 810 810 810 810 810 810 810 810	XTENT (x1	430 432 508 644 639 722 809 865 733 897 740 973 997 748 747 746 683 739 645 749
0+*3 KH**2  DATE T 610929 811020 811013 8111027 811103 611117 811124 811201 811227 820105 820105 820105 820202 820202 820202 820202 820203 820303 820404 820313 820413 820410 820410 820410 820410 820410 820410 820410 820410 820410	0++3 KM++2  DATE T 771227 780103 780110 780117 780124 780217 780221 780321 780321 780328 780307 780314 780411 780425 780404 780411 780425 780502 780502 780502 780502 780502 780502 780502 780704 780711 780711 780715 780704 780711 780715 780602 780622 780805 780622 780805 780622 780805 780622 780805 780815 780825 780825 780827 780912	740625 740702 740702 740704 740716 740720 740806 740827 740827 740903 740910 740917 740924 741008 741006 741022 741022 741027 741127 741127 7411203 741210 7412127
0T COV 1 292 353 483 563 587 523 500 641 687 603 807 814 1033 807 1029 723 898 1033 898 1029 722 796 863 838 689 701 699 742 750 950 853 859 689 701 599 744 699 745 590 749 750 750 750 750 750 750 750 750 750 750	) COV 1 667 667 808 854 857 963 857 963 857 967 976 976 976 883 897 903 833 871 841 729 660 658 628 659 538 484 442 431 379 205 172 153 172 154 134 223	566 546 450 395 397 337 308 245 2288 332 312 391 390 390 377 491 453 466 646 664
70T EXT 448 472 570 588 686 687 707 779 710 779 780 790 791 126 959 1071 1061 1055 1001 1094 1055 987 982 949 1065 1071 973 879 840 366 469 745	720 889 943 1035 999 904 970 1006 1040 1027 928 811 772 757 707 615 359 359 299 293 312	624 597 597 577 531 522 435 407 342 339 393 397 360 322 329 409 402 427 477 491 573 666 671 676
DATE TI 820622 820627 820713 820720 820727 820821 820810 820811 820907 820914 821005 821012 821012 821012 821012 821102 821102 821123 821124 821221 821221 821221	DATE 71 780926 781003 781010 781017 781024 781107 781114 781128 781205 781212 781212 781212 790109 790109 790103 790123 790206 790313 790207 790306 790313 790320 790307 790410 790417 790424 790501 790501 790502 790505 790512 790505	750325 750400 750400 750400 750415 750422 750320 750327 750327 750523 750603 750617 750624 750701 750702 750702 750812
0T CDV 1 659 514 575 591 540 940 940 328 339 339 340 318 398 398 398 398 378 490 518 494 494 494 494 494 497 497 497 497 497	DT COV 1 334 433 491 485 554 619 583 547 676 724 676 724 676 889 889 881 887 886 891 891 902 949 1913 903 901 903 901 812 754 601 566 652 663	7845 845 846 863 917 870 803 777 782 757 703 620 624 642 649 650 332 459 459 459 459 459 453 363 363 363 363 363
TOT EXT 794 652 705 706 706 707 646 779 647 417 417 387 447 447 397 397 447 504 534 664 716 712 629 701 718 820	TOT EXT 388 457 511 502 592 592 649 607 640 645 754 722 747 938 905 930 1072 1111 1001 1049 944 1072 1111 1049 944 1072 1111 1049 944 404 900 704 707 704 707 707 708	932 987 1031 1008 999 886 884 884 884 884 884 884 884 884 884

				<b>₩</b>	EKLY TOTA		ARA SEA		)+#3 KM+42)					
	01 COV 1	TOT EXT		T COV 1			T COV T			T COV T		DATE TO 741231	T COV TO	DT EXT
720103 720110	907 907	950 950	721003 721010	147 168	193 190	730703 730710	607 569	683 669	740402 740409	824 850	850 850	750107	906 832	840 847
720117 720124	807 806	85C 849	721017 721024	238 510	258 549	730717 730724	557 541	650	740416 740423	848 847	848 847	750114 750121	833	850
720131 720207	815 807	850 850	721031 721107	632 697	684 749	730731 7 <b>308</b> 07	474 450	631 619	740430 740507	846 835	847 842	750128 750204	636 635	846 846 849
720214 720221	807 807	850 850	721114 721121	773 773	631 841	730814 730821	362 298	521 352	740514 740521	838 837	836 837	750211 750218	915 935	850
720228 720304	807 807	850 850	7211 <b>28</b> 721205	790 767	850 850	730828 730904	241 224	321 314	740526 740604	844 820	845 839	750225 750304	814 834	850 850
720313	807 849	950 647	721212 721219	848 849	850 847	730911 730918	305 305	237 260	740611 740618	7 <del>8</del> 9 768	935 797	750311 750318	818 816	850 850
720320 720327	839	841	721226 730102	849 820	847 850	730925 731002	253 508	284 554	740625 740702	774 769	803 818	750325 750401	812 818	848 . 850
720403 720410	835 837	846 847 849	730102 730109 730116	853 853	850 850	731009 731016	553 668	617 709	74070 <del>9</del> 740716	756 736	625 824	750408 750415	800 803	849 848
720417 720424	903 807	850	730123	836 836	850 849	731023 731030	767 752	805 793	740723 740730	716 589	832 716	750422 750429	813 808	847 846
720501 720508	832 839	849 849	730130 730206	835	848 850	731104 731113	759 752	800 817	740806 740813	551 486	706 624	750506 750513	814 809	849 850
720515 720522	829 827	950 950	730213 730220	819 819	850 849	731120 731127	721 819	745 845	740820 740827	451 428	511 487	750520 750527	830 815	847 847
720529 720605	829 805	849 847	730227 730306	817 817	850	731204	820 822	847 847	740903 740910	413 371	490 449	750603 750610	820 761	847 813
720412 720419	779 793	836 843	730313 730320	849 812	850 850	731211 731218 731224	801 847	848 850	740917 740924	334 391	448 403	750617 750624	667 572	736 617
720424 720703	747 712	845 844	730327 730403	813 811	850 825	731231	845	844 850	741001 741008	405 518	423 541	750701 750708	571 554	629 649
720710 720717	905 985	793 772	730410 730417	819 843	850 849	740108 740115	849 850	850 850	741016 741022	546 615	559 65 <del>0</del>	750715 750722	521 391	652 533
720724 720731	554 486	755 631	730424 730501	<b>82</b> 2	847 850	7401 <i>22</i> 7401 <i>2</i> 9	850 850	B50	741029	688 790	736 610	750729 7 <b>508</b> 05	295	430 263
720807 720814	453 390	500 500	730508 730515	802 811	844 842	740205 740212	850 850	850 850	741105 741112	766 845	844 846	750812 750819	136	219 187
720821 720828	319 247	450 361	730522 730529	797 764	837 801	740219 740226	849 850	850 850	741119 741126	846	B46	750826 750902	103	163
720903 720912	160 121	200 158	730605 730612	747 763	786 841	740309 740312	<b>834</b> 831	847 848	741203 741210	848 846	848 848	750909 750916	44 66	57 91
720919 720926	120 142	150 179	730619 730626	747 693	795 778	740319 740326	829 767	850 773	741217 741224	841 835	845 845	750923	50	\$3
				u	EEKLY TOTA		KARA SE/		0++3 KM++2	ı				
DATE		TOT EXT		DT COV		DATE TO				OT COV			OT COV 1	191
750930 751007	49 62	53 67	760629 760706	650 646	797 825	770329 770405	837 831	849 850	771227 780103	827 822	849 850	780924 781003	168 321 420	352 463
751014 751021	150 409	162 507	760713 760720	511 440	606 524	770412 770419	837 826	849 849	7 <b>90</b> 110 7 <b>90</b> 117	822 823	849 849	781010 781017	648	692
751028 751104	576 769	679 811	760727 760803	322 331	386 383	770426 770303	830 824	849 847	790124 790131	825 823	850 850	781024 781031	708 765	758 804
751111 751116	738 751	793 845	760810 7 <b>408</b> 17	238 97	350 118	770310 770317	626 817	849 848	780207 780214	826 826	850 850	781107 781114	796 788	827 836
751125 751202	790 808	847 850	760824 760831	101	144 146	770524 770531	810 806	644 849	780221 780228	818 830	850 850	761121 761126	795 819	833 848
751209 751216	787 764	848 844	760907 760914	112	130 133	770607 770614	790 708	845 7 <b>68</b>	780307 780314	821	850 850	781205 781212	851 805	848 849
751223 751230	743 763	843 846	760921 760928	112	117 132	770421 770428	729 641	786 729	780321 780328	822 821	848 848	781219 781226	859 859	850 849
760106 760113	823	850 850	761005 761012	187 429	196 484	77070 <del>5</del> 770712	57B 520	756 750	780404 780411	813 827	838 649	790102 790109	826 827	850 850
760120 760127	823	850 850	761019 761026	530 657	593 685	770719 770726	459 395	621 461	780418 780425	820 816	950 847	790116 790123	827 828	850 850
760203 760210	821 825	950 950	761102 761109	664 693	697 728	770802 770809	334 311	382 368	780502 780509	819 817	847 847	790130 790206	826 828	850 850
760217 760224	821 786	850 848	761116 761123	592 762	774 795	770816 770823	273 260	318 298	790516 790523	813 819	845 848	790213 790220	830 831	650 850
760302	855	850 849	761130 761207	903 813	846 848	770830 770906	243 237	299 268	780530 780606	787 798	847 832	790227 790306	831	850 850
760309 760316	793	849	761214 761221	812 805	847 847	770913 770920	209 248	255 252	790613 790620	781 768	823 817	790313 790320	927 820	B49 849
760323	824	847	761228	817	847 845	770927 771004	201	228 298	780627 790704	765 737	909 816	790327 790403	818 824	843 849
760406 760413	841 847	847 847	770104 770111	851 851	948 847	771011 771018	5A2 630	601 667	780711 780718	671 618	779 771	790410 790417	827 839	850 848
760420 760427	802 823	848 846	770118 770125	634 634	850	771025	690	729	780725 780801	600 493	718 709	790424 790501	851 818	847 849
740504 740511	815 821	848 847	770201 770208	937 937	850 847	771101 771108	707 704 7 <b>78</b>	744 774 842	790909 790915	325 294	379 348	790508 790515	844 826	847 846
760518 760525	819 805	849 845	770215 770222	837 831	850 849	771115 771122	789	845	780822 780829	299 265	366 331	790522 790529	820	835 821
760601 760608	790 724	844 771	770301 770308	836 815	849 847	771129 771206	795 804	844 848	780905	261 239	373 341	790605 790612	811 807	813 827
760615 760622	710 6 <b>87</b>	943 796	770315 770322	837 836	848 650	771213 771 <b>22</b> 0	800 825	844 847	780912 780919	148	239	790619	765	603
							KARA SE	A						
				н	EEKLY TOT	AL COVERAGE	E AND E	XTENT (x1	0++3 KM++2			DATE T	ים כסי	rat EXT
DATE '	rat cav	TOT EXT			TOT EXT	DATE TO	0T COV 1	TOT EXT	810922	283 283	314	820622	721 630	773 6 <b>9</b> 3
790626 790703	696 673	771 7 <b>5</b> 0	800325 800401	848 820	850 850	801230 810106	847 849	848 849	810929 811006	297 310	300 344	920629 920706	615 604	687 730
79071 <i>0</i> 790717	667 605	726 711	900408 900415	850 850	850	810113	847 846	847 849	811013 811020	391 430	482 533	820713 820720	548	644 581
790724 790731	548 407	704 517	800422 800427	819 809	850 847	810120 810127	846	848 843	811027 811103	443 616	511 676	820727 820803	451 371	429
790807 790814	320 321	427 486	800506 800513	812 840	849 845	810203 810210	836 805 846	847 849	811110 811117	636 624	721 6 <b>93</b>	820810 820817	309 268	343 321 308
790621 790629	169 117	241 177	800520 800527	7 <b>80</b> 799	817 830	810217 810224	842	849 849	811124 811201	714 749	749 836	820824 820831	550 524	242
790904 790911	134 49	173 67	900403 900410	784 804	847 846	810303 810310	844 847	849 850	911209 911215	759 821	929 942	820907 820914	196 186	230 225
790918 790925	45 24	47 31	800617 800624	791 778	829 818	810317 810324	848 847	849 847	011222 011229	783 782	844 847	920721 92072 <b>9</b>	174 189	220
791002	24 193	30 <b>0</b>	800701 800708	736 673	784 799	810331 810407	845 847	850	820105 820112	831 818	949 949	821005 821012	225 280	283 313
791009 791016	442 567	487 635	800715 800722	400	804 801	810414 810421	844 847	847 849	820112 820114 820126	819 822	947 847	821019 821026	601 692	452 748
791023 791030	768 768 787	815 635	900729 900905	546 474	749 676	810428 810505	846 843	847 844	850504 850505 850159	833 853	850 949	821102 821107	748 780	846 849
791106 791113	766 762	846 846	800817	405 351	583 519	810512 810519	833 828	847 847	820204 820223	833 833	849 849	821116 821123	907 907	849 847
791120 791127 781304	768 775	839 848	900926 900902	364 334	549 511	810526 810602	831 813	847 833	820302 820307	853 853	848 849	621130 821207	813 801	850 848
791204 791211 791218	776 799	848 848	800909 800916	261 313	434 412	810609 810616	816 823	834 845	820307 820316 820323	821 824	950 849	921214 921221	788 793	847 849
791218 791226	901	849	800923 800920	316	364 398	810630 810630	814 815	840 825	820333	818	847	821228	795	849

DATE TO THE TO T	DATE 750730 751007 751014 751021 751028 751104 751118 751123 751202 751202 751203 760106 760127 760224 760302 760307 760406 760413 760406 760413 760406 760518 760525 760608 760615 760615 7606	720327 720403 720410 720417 720424 720501 720513 720529 720529 720612 720612 720619 720617 720724 720724 720724 720721 720821 720821 720821 720927 720821 720927
07 COV T 696 673 6673 6605 548 407 320 169 117 134 49 45 24 193 767 766 7787 766 7799 801 849 849 849 849	OT CDV 49 49 62 130 409 738 731 790 808 787 744 743 823 823 823 823 821 825 821 826 821 827 93 821 824 841 847 887 887	839 837 803 807 803 807 832 839 829 829 805 777 712 682 905 402 934 484 483 390 319 247 160 121
TT EXT 771 750 726 711 704 711 704 486 241 177 47 31 47 30 208 487 31 30 208 487 498 899 849 849 849 849 849 849 850 850 848 850	FOT EXT 33 67 162 307 617 611 793 843 843 844 843 844 850 850 850 850 850 850 850 850 850 844 849 849 849 849 849 849 849 849 849	841 846 947 849 850 849 850 834 847 847 847 847 772 755 431 360 450 150 179
DATE TO 900325 800401 900428 800429 800506 900513 800527 800607 800617 800702 8	DATE 7 7 7 60 62 9 7 7 60 7 13 7 40 7 20 7 7 60 81 7 7 60 82 4 7 60 92 7 60 92 7 60 92 7 60 92 7 61 10 10 10 10 10 10 10 10 10 10 10 10 10	721226 730102 730109 730116 730123 730130 730220 730223 730227 730306 730313 730320 730427 730424 730313 730427 730424 730501 730508 730515 730522 730522 730612 730612 730612
NEI CDV TV 848 820 820 820 820 819 806 799 784 806 799 784 405 351 336 324 334 334 334 334 334 334 334 334 334	0T COV T COV	849 820 823 823 824 835 819 817 817 817 813 813 813 813 814 823 828 818 802 818 807 747 747 747
		849 850 850 850 849 848 850 850 850 850 850 850 850 850 850 85
AL COVERAGE	AL COVERAG	730723 731002 731009 731016 731023 731030 731106 731113 731127 731211 731211 731211 731231 740108 740127 740127 740225 740219 740327 740327 740312 740312 740312 740312 740312
AARA SEA E AND EX OT COV T 850 847 847 846 846 838 842 847 848 847 848 847 848 847 848 847 848 847 848 847 846 847 846 847 846 847 846 847 846 847 846 847 846 847 846 847 846 847 846 847 847 848 847 846 847 847 848 847 847	KARA SE.E AND EV. 337 837 8326 8390 824 8326 819 806 728 520 459 393 246 321 273 266 326 327 209 248 201 261 261 263 650 650 650 650 825	293 506 533 468 767 752 759 752 721 819 822 820 801 849 845 850 850 850 850 850 830 847 849 834 834 834 834
TENT (x1	KTENT (x1	284 334 617 709 803 793 800 817 745 845 847 848 830 830 830 830 830 830 830 830 830 83
0**3 KM**2:  B10922 810929 811006 811013 911020 811020 811107 911103 8111101 8111101 811124 811201 811222 811229 8120126 820125 820128 820223 820309 820406 820406 820407 820413 820408 820407 820411 820511 820511 820501 820406 820407 820406 820407 820406 820407 820406 820407 820406 820407 820406 820407 820407 820511	DATE T 771227 780103 780110 780110 780117 780124 780131 780207 780314 780321 780328 780307 780314 780328 780506 780411 780418 780425 780509 780516 780523 780500 780601 780808 780725 780905 780801 780801 780808 780801 780808 780801 780808 780801 780808 780801 780808 780801 780808 780801 780808 780801 780808 780809 780809 780809 780809 780809 780809 780809 780809 780809 780809 780809 780809 780809 780809 780809 780905 780809 780905 780901 780809 780905 780901 780908 780901 780908 780901 780908 780901 780908 780901 780908 780901 780908 780901 780909 780901 780909 780901 780909 780901 780909 780901 780901 780909 780901 780901 780909 780901 78	740625 740702 740709 740716 740723 740730 740806 740813 740827 740917 740917 740917 741901 741001 74102 741102 741102 741112 741112 741123 741203 741217 741217
	01 COV 1 627 U22 822 823 825 828 826 826 830 818 820 821 821 827 820 819 817 781 781 765	774 760 756 736 736 736 737 756 736 738 486 451 337 334 3391 405 518 546 615 790 766 645 948 948 948 948
OT EXT 316 300 344 482 533 511 676 721 676 723 749 834 846 847 848 849 849 849 849 849 849 849 849 849	849 849 850 850 850 850 850 850 850 850 850 850	803 818 925 924 832 716 706 424 911 487 449 448 449 448 403 541 559 646 846 846 846 846 846 845 846
DATE TO 820422 820427 820704 820713 820727 820803 820817 620824 820821 820927 820921 820921 821012 821012 821102 821102 821102 821120 82120 82120 82120 821221 821221 821228	DATE T 780926 781003 781010 781017 781024 781031 781129 781212 781212 781212 780120 790109 790213 790206 790227 790306 790327 790403 790417 790417 790508 790522 790501 790602 790612 790619	750325 750401 750408 750415 750422 750422 750429 750520 750527 750603 750527 750603 750610 750610 750701 750701 750702 750805 750702 750805 750805 750805 750805 750902 750902 750902
721 721 630 630 654 451 371 307 288 259 220 174 186 1174 187 225 280 601 692 780 801 780 801 789 793 795	01 COV- 166 321 420 648 705 796 798 799 802 821 826 826 827 827 827 827 827 827 829 830 831 831 8324 824 827 827 827 829 818 824 827 827 827 820 831 830 831 831 837 837 838 838 838 838 838 838 838 838	818 812 800 800 803 813 909 814 809 812 820 820 761 572 571 554 467 521 391 293 202 103 103 99 44 46 90
773 697 697 790 684 981 321 309 242 230 225 209 225 209 227 484 849 849 849 849 849 849	TOT EXT 191 332 443 692 738 804 827 838 849 850 850 850 850 850 850 850 850 850 850	848 - 850 849 948 847 846 647 847 847 847 847 439 439 430 243 219 187 187 187 187 187 187 187 187 187 187

DATE 1720109 720110 720117 720124 720131 72020 72020 720303 72030 72030 72040 720417 720424 72050 720515 720502 72050000000000	TOT COV 781 817 855 847 858 870 900 900 851 770 851 778 778 779 903 914 935 853	TOT EXT 822 861 700 891 901 948 953 897 916 895 827 874 785 809 900 981 1000 983 1001 987 911	DATE 1721003 721010 721017 721024 721031 721112 721120 721212 721212 721219 721226 730102 730203 730203 730223 730227 730227	FOT C3V 28 112 100 223 200 295 350 449 459 545 570 686 696 718 696 718 762 763 763		TAL COVERA	RENTS E AND E FOR AND E FO	EXTENT (x	10+3 KH++ 740402 740409 740416 740423 740409 740517 740521 740521 740528 740604 740611 740618 740709 740716 740709 740716 740709 740716 740703 740806 740827	FOT COV 604 663 850 853 805 672 786 790 689 561 489 361 497 418 336 326 327 162 149	TOT EXT 737 778 879 878 881 832 863 864 780 615 537 516 511 511 400 254 234 234 219	DATE 741231 750107 750114 750121 750128 750204 750218 750304 750311 750318 750408 750405 750407 750407 750407 750407 750507 750507	TOT COV 576 537 701 830 630 637 720 777 771 755 726 713 682 703 687 734 730 668 648 648 648 648	•
720527 720615 720617 720619 720703 720710 720717 720724 720731 720807 720814 720828 720905 720912 720919 720919	853 745 716 620 901 448 278 218 142 103 61 53 54 52 31 23	911 842 725 625 584 490 408 234 174 94 82 79 45 46 42	730327 730306 730313 730320 730327 730403 730410 730417 730424 730501 730515 730515 730522 730529 730605 730612 730619 730612	789 736 826 809 689 681 653 665 625 619 611 527 322 450 445 408	782 784 894 870 744 774 767 751 611 394 573 573 546 447	731204 731211 731218 731224 731221 740109 740115 740129 740205 740212 740219 740312 740312 740312 740312	649 714 764 781 764 851 772 671 695 689 704 727 645 631	681 747 805 849 838 854 884 984 796 699 747 750 781 725 692 695 730	740927 740910 740917 740921 741001 741008 741016 741022 741109 741112 741119 741126 741203 741210 741221 741224	197 180 174 157 216 231 235 229 347 274 368 463 513 605 610	219 229 221 197 173 231 242 235 231 348 370 306 382 480 527 620 649 540	750507 750603 750617 750617 750701 750708 750712 750722 750729 750805 750805 750812 750805 750909 750902 750909	520 485 441 346 342 313 313 289 18- 135 139 76 52 58	
DATE 1750930 751007 751014 751021	TOT COV 89 121 184 342	TOT EXT 121 131 216 381	DATE 1760629 760706 760713 760720	FOT COV 419 413 326 265		TAL COVERA		XTENT (x	DATE 771227 780103 780110 780117		TOT EXT 751 829 857 902	DATE 780926 781003 781010 781017	TOT COV 140 239 316 368	т.
751028 751104 751111 751118 751128 751202 751209 751209 751223	420 486 466 526 591 632 608 605 688	467 522 489 579 661 677 663 665 772	760727 760803 760810 760817 760824 760831 760907 760914 760921	209 166 121 75 64 64 56 50	257 217 173 99 84 87 77 52 133	770426 770503 770510 770517 770517 770531 770607 770614 770621	949 897 894 816 779 721 625 538 454	1028 957 951 915 869 848 786 588 519	780124 780131 780207 780214 780221 780221 780307 780314 780321	847 824 838 828 900 938 933 961 990	902 892 882 869 957 992 983 1006 1043	781024 781031 781107 781114 781121 781128 781205 781212 781212	371 420 432 443 512 691 697 756 680	
751230 760106 760113 760120 760127 760203 760210 760217 760224	694 872 909 886 741 793 798 677 663	788 942 973 938 799 911 840 726 754	760928 761005 761012 761019 761026 761102 761109 761116	136 167 227 281 378 405 495 399 523	148 181 257 310 400 426 516 544 543	770628 770705 770712 770719 770726 770802 770809 770816 770823	438 361 277 311 241 211 182 140	904 457 370 370 291 262 249 182	780328 780404 780411 780418 780425 780502 780509 780516	880 954 910 996 1035 1082 1045 973	939 1014 994 1069 1140 1152 1109 1040 970	781226 790102 790109 790116 790123 790130 790206 790213	949 1014 964 938 907 971 1008 1140	
760302 760309 760316 760323 760330 760406 760413 760420	901 771 785 784 696 683 716 568	844 847 870 863 747 705 783 628	761123 761130 761207 761214 761221 761228 770104 770111	590 651 601 595 743 686 668 781	621 685 643 642 774 716 737 820	770830 770906 770913 770920 770927 771004 771011 771018	139 172 140 125 136 156 203 247 295	170 222 186 152 141 170 221 271 316	780523 780530 780606 780613 780620 780627 780704 780711 780718	911 885 847 816 773 725 586 480 422	986 899 910 951 783 474 439 577	790220 790227 790306 790313 790320 790327 790403 790410 790417	1173 1228 1206 1081 1144 1201 1119 1097	
760427 760504 760518 760518 760523 760601 760608 760615 760622	650 748 731 691 624 562 321 555 483	752 831 823 791 707 629 576 638 564	770125 770201 770208 770215 770222 770301 770308 770315 770322	819 817 845 877 938 941 941 970	857 860 882 918 982 985 1022 1016 1039	771025 771101 771108 771115 771122 771129 771206 771213 771220	358 335 318 307 409 536 540 538 564	382 350 354 333 447 594 590 571	780725 780801 780808 780815 780822 780829 780905 780912 780919	390 353 257 267 145 63 63 61 99	456 409 348 322 249 76 87 88 122	790424 790301 790308 790315 790322 790329 790605 790612 790619	1166 1127 1099 1029 948 922 899 830	
				u	EÉKLY TOT		RENTS S		1000X E0001	<b>1</b> )				
790426 790703 790710 790717 790724 790807 790811 790828 790828 790918 790918 790918 790918 790918	677 576 497 389 200 260 181 177 81 50 15 26 34	930 779 593 516 452 403 240 233 121 75 16 49 45 23	800325 800401 800408 800415 800425 800427 800513 800520 807327 870543 800610 800617 800624 800701	922 932 907 955 932 794 750 820 813 771 793 468 459 413 572	70T EXT 949 976 935 1028 901 840 826 874 924 887 885 740 703 715	801223 801230 810106 810113 810120 810127 810203 810217 812224 810303 810317 810324 810331	707 COV 916 931 951 936 978 976 975 871 819 720 832 933 1055 1018	944 954 979 949 1002 1009 1017 989 899 802 920 1027 1076 1169 1102	810922 810929 811006 811013 811027 811103 811110 811117 811120: 81120: 811275 811222	93 99 106 146 164 172 254 293 384 392 540 620 813 839 799	TOT EXT 130 132 141 216 213 207 293 345 423 426 597 490 645 971	820622 820529 820706 820713 820720 820727 820803 820817 820824 820821 820921 820921 820921 820921 820921 820928	TOT COV 674 574 519 535 449 415 295 230 209 197 200 221 180 189 251	TO
791009 791016 791023 791030 791106 791113 791120 791127 791204 791211 791218 791218	17 110 220 210 261 365 446 467 604 720 752 710	23 122 248 258 272 455 497 514 662 802 842 788	800708 800712 800722 800729 800805 800812 800819 800826 800902 800909 800904 800902	906 402 349 297 224 213 143 175 167 124	658 608 403 417 332 264 194 176 221 202 167	810407 810414 810428 810505 810515 810517 810526 810402 810607 810614 810423	1024 1018 1064 1160 1187 1064 1099 1012 955 824 717 630	1114 1147 1136 1286 1285 1205 1180 1111 1117 1079 1000 847	820105 820112 820112 820126 820202 820207 820216 820307 820307 820307 820307	961 1099 1112 1047 1074 1102 1110 1074 1074 1122 1000 957	1044 1187 1180 1176 1164 1203 1173 1145 1180 1201 1053 1015	821005 821012 821019 821026 821102 821109 821116 821123 8211207 821214 821221	311 349 491 548 546 663 630 674 646 663 662 700	_

720320	790	827	721219	370	586	730718	107	130	740418	488	537	750318	713	787
720327	833	874	721226	366	603	730925	99	136	740625	457	516	750325	682	784
720403	736	765	730102	654	685	731002	130	141	740702	418	511	750401	703	768
720410	727	809	730109	688	724	731009	186	222	740709	393	497	750408	687	789
720417	795	900	730116	496	725	731016	220	269	740716	336	435	750415	734	850
720424	903	961	730123	718	748	731023	274	350	740723	324	400	750422	750	<b>638</b>
720501	716	1000	730130	728	748	731030	373	401	740730	195	254	750429	666	790
720508	935	983	73020 \	691	723	731106	433	468	740806	162	234	750506	648	798
720515	916	1001	73021	762	799	731113	460	508	740813	140	187	750513	638	773
720522	905	987	730220	743	765	731120	335	584	740820	169	219	750520	552	625
720529	853	911	730227	781	829	731127	<del>6</del> 03	634	740827	197	219	750527	547	606
720405	745	865	730306	739	782	731204	649	681	740903	180	228	750603	520	614
720412	716	842	730313	756	784	731211	714	747	740910	174	221	750610	495	528
720619	620	725	730320	826	884	731218	764	805	740917	159	197	750617	441	495
720424	501	625	730327	809	870	731224	781	849	740924	167	173	750624	368	437
720703	448	584	730403	489	744	731231	764	838	741001	218	231	750701	342	434
720710	379	490	730410	681	774	740108	802	854	741008	231	242	750708	313	394
720717	278	408	730417	653	767	740115	851	884	741016	235	235	750715	287	342
720724	213	348	730424	665	77 <del>9</del>	740122	772	796	741022	220	231	750722	184	227
720731	142	234	730501	625	751	740129	671	699	741029	329	348	750729	174	263
720007	103	172	730508	619	704	740205	695	747	741105	347	370	750905	135	219
720814	61	94	730515	611	685	740212	686	750	741112	274	308	750812	139	221
720821	53	82	730522	527	611	740219	704	781	741119	368	362	750819	119	198
720828	54	82	730529	522	594	740226	727	789	741126	463	480	750826	76	137
720905	52	79	730605	450	575	740305	645	725	741203	513	527	750902	52	79
720712	31	45	730612	445	573	740312	639	692	741210	605	620	750909	58	92
720919	23	46	730619	408	346	740319	600	695	741217	610	649	750916	131	165
720726	25	42	730626	345	447	740326	631	730	741224	529	540	750923	65	105
					EEKLY TO		VRENTS S XE AND E		10 <del>0+</del> 3 KM##2	n				

DATE	TOT COV	TOT EXT												
750930	89	121	760629	419	538	770329	958	1004	771227	711	751	780926	140	148
751007	121	131	760706	413	490	770405	931	978	780103	779	829	781003	239	254
751014	184	216	760713	326	407	770412	936	1005	780110	815	857	781010	316	336
751021	342	381	760720	265	341	770419	968	1038	780117	851	902	781017	368	390
751028	420	467	760727	209	257	770426	949	1028	780124	647	902	781024	371	396
751104	486	522	760803	166	217	776503	897	959	780131	826	892	781031	420	436
751111	466	489	760810	121	173	770510	884	951	780207	838	882	781107	432	449
751118	526	579	760817	75	99	770517	816	915	780214	628	869	701114	443	495
751125	591	661	760824	64	84	770524	779	849	780221	900	957	781121	512	602
751202	632	677	760831	64	87	770531	721	848	780228	938	992	791128	691	735
751209	608	663	760907	56	77	770607	625	786	780307	933	983	781205	697	756
751216	605	665	760914	50	52	770614	538	588	780314	761	1006	781212	756	798
751223	688	772	760921	116	133	770621	454	519	780321	990	1043	781219	880	932
751230	694	788	760928	136	148	770628	438	504	780328	880	939	781226	949	1002
760106	872	942	761005	167	181	770705	361	457	780404	954	1014	790102	1014	1075
760113	909	973	761012	227	257	770712	277	370	780411	910	994	790109	964	1034
760120	886	938	761019	281	310	770719	311	370	780418	996	1069	790116	938	987
760127	741	799	761026	378	400	770726	241	291	780425	1035	1140	790123	907	967
760203	793	911	761102	405	426	770802	211	262	780502	1082	1152	790130	971	1055
760210	798	840	761109	495	516	770809	192	249	780509	1045	1109	790206	1006	1089
760217	677	726	761116	399	544	770816	140	182	780516	973	1040	790213	1140	1200
760224	663	754	761123	523	543	770823	139	170	780523	911	970	790220	1173	1229
760302	801	844	761130	590	621	770830	172	555	780530	865	988	790227	1228	1233
760309	771	847	761207	651	685	770906	140	186	780606	847	899	790306	1206	1342
760316	785	870	761214	601	643	770913	125	152	780413	816	910	790313	1061	1151
760323	784	863	761221	595	642	770920	136	141	780620	773	851	790320	1144	1215
760330	696	747	761228	743	774	770927	156	17Q	780427	725	783	790327	1201	1268
760406	683	705	770104	686	718	771004	503	221	780704	586	676	790403	1117	1175
760413	716	783	770111	866	737	771011	247	271	780711	480	639	790410	1097	1166
760420	568	628	770118	781	820	771018	295	316	790718	422	577	790417	1177	1243
760427	650	752	770125	819	857	771025	358	385	780725	390	456	790424	1166	1225
760504	748	831	770201	817	860	771101	335	350	780801	353	409	790501	1127	1184
769511	731	823	770208	845	882	771108	318	354	780808	257	348	79050P	1099	1182
760518	691	791	770215	877	718	771115	307	333	790915	267	322	790515	1029	1133
760525	624	707	770222	938	982	771122	409	447	780822	145	249	790522	948	1055
760601	562	629	770301	941	985	771129	536	374	780829	65	76	790529	922	981
760608	521	576	77030B	941	1022	771206	540	590	780905	65	87	790605	899	1001
760615	555	638	770315	970	1016	771213	538	591	780912	61	88	790612	850	934
760622	483	564	770322	976	1039	771220	564	596	780919	99	122	790619	879	996

# BARENTS SEA WEEKLY TOTAL COVERAGE AND EXTENT (x10+43 KM++2)

DATE	TOT COV	TOT EXT												
790626	677	930	800325	922	949	801223	916	944	810922	93	130	820622	674	B94
790703	376	779	800401	932	996	801230	931	956	810929	99	132	820629	596	685
790710	497	593	800408	807	935	810106	951	978	811006	106	141	820706	519	616
790717	389	516	800415	955	1028	810113	936	949	811013	146	216	820713	535	730
790724	289	452	800422	832	901	810120	978	1002	811020	164	213	820720	449	575
790731	268	403	800429	784	840	810127	976	1009	811027	172	207	820727	415	529
790807	181	240	800506	750	826	810203	975	1017	811103	254	293	820803	295	452
790814	177	233	800513	820	894	810210	891	789	811110	293	345	820610	230	312
790821	81	121	800520	813	924	810217	819	899	811117	384	423	620617	209	286
790828	50	75	800527	771	897	810224	720	802	811124	392	426	820824	197	277
790904	15	16	B00603	793	885	810303	832	920	811201	540	597	820831	200	284
790911	26	49	800610	688	765	810310	938	1027	811208	620	690	820907	221	291
790918	34	65	800617	659	740	610317	993	1076	811215	813	845	820914	180	241
790925	12	23	800624	613	703	810324	1035	1169	811222	839	928	820921	189	247
791002	4	12	800701	572	715	810331	1018	1102	911229	799	871	820928	251	413
791009	19	23	800708	506	658	B10407	1024	1114	820105	961	1044	821005	311	479
791016	110	122	800715	402	608	810414	1018	1147	820112	1099	1187	821012	349	398
791023	220	248	800722	349	403	810421	1064	1136	820119	1112	1180	821019	491	524
791030	210	258	800729	297	417	810428	1160	1266	820126	1047	1176	821026	548	585
791106	261	292	600805	224	332	810505	1187	1285	820505	1074	1164	821102	346	611
791113	395	455	800812	213	264	810512	1064	1205	820209	1102	1203	821109	665	743
791120	446	499	800819	143	194	810519	1099	1180	820216	1110	1173	821116	630	691
791127	467	514	800824	143	176	810526	1012	1111	820223	1074	1145	821123	674	746
791204	604	662	800902	175	221	810602	955	1119	820302	1094	1180	821130	646	743
791211	720	802	800909	167	202	810609	824	1079	820309	1122	1201	821207	665	763
791218	752	842	800916	124	167	810616	717	1000	820316	1000	1053	821214	665	751
791226	710	788	800923	132	173	810623	630	847	850353	957	1015	821221	700	803
900102	782	853	800930	127	161	810630	526	770	820330	981	1088	821228	700	816
900108	780	804	801007	164	196	810707	491	714	820406	1061	1108			
800115	B40	854	B01014	192	217	B10714	316	522	820413	1123	1172			
800122	923	937	801021	262	309	810721	362	523	820420	1111	1153			
800129	922	936	801028	321	356	810728	297	412	820427	948	1008			
800205	987	1002	801104	405	433	810804	193	245	B20304	946	1003			
800212	1020	1032	901111	514	562	B10811	136	503	920511	757	826			
900217	990	1010	801118	576	642	810818	118	189	820518	731	929			
800224	945	959	801125	709	749	810825	96	143	820525	731	796			
800304	752	968	801202	782	823	810901	127	166	820601	712	768			
900311	995	1031	901209	836	869	B10908	132	174	320408	646	739			
800318	937	957	801216	632	929	810915	82	94	820615	606	752			

# ASS STAND COORE THATES ON STAND COORES

DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT	DATE	TOT CO	v tot i	EXT	DATE	TOT COV	TOT EXT	DATE	TOT	COV T	OT EX	Ŧ
720103	76	80	721003	0	0	730703	0		٥	740402	60	78	741231		25	20	,
720110	76	82	721010	0	0	730710	0		٥	740409	56	79	750107		33	36	,
720117	79	63	721017	0	0	730717	0		o	740416	30	45	750114		67	80	
720124	82	86	721024	٥	0	730724	0		0	740423	33	51	750121		71	90	,
720131	85	69	721031	0	0	730731	0		0	740430	25	35	750128		60	78	ı
720207	87	92	721107	0	0	730607	0		0	740507	20	30	750204		46	74	,
720214	88	92	721114	19	19	730614	0		0	740514	15	19	750211		69	77	
720221	86	91	721121	43	45	730821	0		٥	740521	11	16	750219		85	90	,
720228	82	86	721128	50	52	730628	0		0	740528	2	6	750225		79	85	,
720306	80	83	721205	53	53	730904	0		0	740604	0	0	750304		67	85	,
720313	83	84	721212	56	36	730911	٥		0	740611	0	0	750311		68	81	
720320	75	78	721219	50	50	730918	0		0	740618	٥	0	750318		68	80	,
720327	73	82	721226	46	46	730925	0		0	740625	0	٥	750325		52	79	,
720403	31	36	730102	39	41	731002	0		0	740702	0	٥	750401		55	81	
720410	45	81	730109	45	47	731009	0		0	740709	0	0	750408		51	84	,
720417	55	83	730116	42	44	731016	0		0	740716	0	0	750415		47	75	,
720424	36	85	730123	60	60	731023	0		٥	740723	٥	0	750422		42	66	,
720501	24	33	730130	74	83	731030	7		8	740730	0	0	750429		21	51	
720508	18	24	730206	72	76	731106	9		10	740806	0	0	750506		12	36	į
720515	25	27	730213	79	83	731113	4		4	740913	0	0	750513		3	8	j
720522	2	9	730220	77	81	731120	8		9	740820	0	0	750520		0	0	,
720529	10	17	730227	76	80	731127	22		23	740827	0	0	750527		0	0	,
720605	0	٥	730306	81	86	731204	34		36	740903	0	0	750603		0	0	,
720612	0	0	730313	82	87	731211	54		60	740910	0	0	750610		0	- 0	,
720619	0	0	730320	85	84	731218	57		60	740917	0	0	750617		٥	0	,
720626	0	Ú	730327	79	62	731224	59		63	740924	0	0	750624		٥	0	,
720703	0	0	730403	62	74	731231	71		74	741001	0	0	750701		0	0	,
720710	0	0	730410	61	83	740108	70		78	741008	0	0	750708		٥		)
720717	0	0	730417	44	80	740115	73		81	741016	o	0	750715		0	0	<b>,</b>
720724	0	0	730424	40	80	740122	75		63	741022	0	0	750722		0	٥	,
720731	٥	0	730501	36	80	740129	80		85	741029	0	0	750729		0	0	į.
720807	0	0	730508	15	16	740205	62		87	741105	0	٥	750805		0	0	,
720814	0	0	730515	5	14	740212	81		65	741112	3	3	750812		0	0	,
720821	0	0	730522	0	0	740219	82		87	741119	9	10	750819		0	0	t
720828	0	0	730529	0	0	740226	84		89	741126	22	24	750826		0	0	
720905	0	0	730605	0	0	740305	81		81	741203	28	32	750902		0	0	,
720912	0	0	730612	0	0	740312	72		75	741210	28	31	750909		0	0	,
720919	0	0	730619	0	0	740319	67		76	741217	26	29	750916		0	0	)
720924		٥	720424	^	•	740224	41		70	741224	20	22	750000		^		

# WHITE SEA WEEKLY TOTAL COVERAGE AND EXTENT (x10++3 KM++2)

DATE	TOT COV	TOT EXT	DATE	TOT COV	TOT EXT	DATE	TOT	cav	TOT	EXT	DATE	TOT	cov	тот	EXT	DATE	TOT COV	TOT EXT
750930	0	0	740629	0	0	770329		82		86	771227		44		48	780926	0	0
751007	0	0	760706	0	0	770405		63		82	780103		53		76	781003	ō	ō
751014	0	0	760713	0	0	770412		64		85	780110		63		80	781010	ō	ō
751021	0	٥	760720	0	o	770419		59		88	780117		71		82	781017	ŏ	ō
751028	0	0	760727	0	0	770426		55		88	780124		76		82	781024	ō	ō
751104	0	0	760803	e	0	770503		52		84	780131		77		B1	781031	ō	ō
751111	0	0	760810	0	0	770510		22		44	780207		85		90	781107	ō	ō
751116	4	4	760817	o	0	770517		6		16	780214		83		87	781114	1	ī
751125	9	19	760824	0	0	770524		3		9	780221		82		86	781121	ō	Ó
751202	34	42	760831	0	0	770531		0		0	790228		81		86	781128	17	19
751209	10	20	760907	0	0	770607		0		0	780307		84		88	781205	17	19
751216	9	17	760914	0	0	770614		ō		o	780314		77		84	781212	37	42
751223	20	29	760921	0	0	770621		0		0	780321		78		85	781219	80	89
751230	35	44	760928	0	0	770628		0		0	780328		85		88	781226	86	90
760106	46	76	761005	0	0	770705		٥		0	780404		88		93	790102	85	89
760113	73	87	761012	0	0	770712		0		0	780411		82		90	790109	84	88
760120	88	92	761019	0	0	770719		ō		0	780418		85		93	790116	84	98
760127	82	92	761026	0	0	770726		0		0	780425		84		92	790123	82	87
760203	80	88	761102	0	0	770802		0		0	780502		84		90	790130	83	87
760210	84	86	761109	2	2	770809		0		٥	780509		82		90	790206	85	91
760217	81	88	761116	14	23	770816		0		0	780516		74		91	790213	98	93
760224	78	86	761123	13	22	770823		0		0	780523		48		91	790220	86	93
760302	79	84	761130	30	36	770830		0		0	780530		31		92	790227	93	93
760309	78	84	761207	27	31	770906		0		0	780606		9		11	790306	56	91
760316	82	92	761214	26	29	770913		0		0	780613		8		10	790313	71	91
760323	81	90	761221	15	16	770920		0		0	780620		3		5	790320	91	95
760330	79	89	761228	44	52	770927		0		٥	780627		0		0	790327	65	92
760406	72	65	770104	46	54	771004		0		0	780704		0		0	790403	88	93
760413	68	89	770111	57	64	771011		0		0	780711		0		0	790410	77	96
760420	40	63	770118	78	87	771018		0		0	780718		0		0	790417	77	88
760427	49	78	770125	87	92	771025		G		0	780725		0		0	790424	84	92
760504	50	76	770201	98	93	771101		0		0	780801		0		0	790501	54	76
760511	42	84	770208	88	92	771108		0		0	780808		0		0	790508	58	88
760518	19	43	770215	88	92	771115		0		0	780815		0		0	790515	64	92
760525	5	20	770222	86	91	771122		35		35	780622		0		0	790522	57	85
760601	0	0	770301	67	91	771129		20		21	780629		0		0	790529	9	12
760608	0	0	770308	83	93	771206		26		30	780905		0		0	790605	23	34
760615	0	0	770315	86	92	771213		25		28	780912		0		0	790612	8	28
760622	0	٥	770322	72	92	771220		Δn		45	780010		0		٥	790419		22

# WHITE SEA HEEKLY TOTAL COVERAGE AND EXTENT (±10++3 KM++2)

DATE	TOT C	οv	TOT E	ХŤ	DATE	TOT	COV	TOT	EXT	DATE	TOT	cav	TOT	EXT	DATE	TOT	COV	TOT	EXT	DATE	TOT	COV	TOT	EXT
790626		ō		0	800325		69		84	801223		68		84	810922		0		0	820422		0		٥
790703		3		٥	800401		76		88	801230		86		91	810929		0		0	820629		0		0
790710		ō		Ö	800408		66		89	810106		83		86	B11006		0		0	820706		0		0
790717		0		0	800415		80		92	810113		81		87	811013		0		0	620713		0		0
790724		ō		ō	800422		54		81	810120		79		89	811020		0		0	820720		0		0
790731		o		0	800429		58		66	810127		78		87	B11027		0		0	820727		0		0
790807		0		0	800506		51		64	810203		78		86	811103		0		0	820803		0		0
790814		0		0	800513		28		58	810210		78		86	811110		0		0	820810		0		0
790821		0		0	800520		18		29	810217		79		87	811117		0		٥	820817		0		0
790828		0		0	800527		7		18	810224		82		91	911124		0		0	820824		0		0
790904		0		0	800603		1		4	810303		78		86	811201		0		0	820831		0		0
790911		0		0	800610		0		0	810310		83		92	811208		0		0	820907		0		0
790918		0		٥	800617		0		0	810317		83		92	911215		16		22	820914		0		Q
790925		0		0	800624		0		0	810324		83		92	811222		29		37	820921		0		0
791002		0		0	800701		0		0	810331		75		88	811229		49		35	820928		0		0
791009		٥		0	800708		0		0	B10407		73		93	820105		60		66	821005		0		o
791016		0		٥	800715		0		0	810414		59		74	820112		86		93	821012		0		0
791023		0		0	800722		0		0	810421		56		90	820119		88		93	821019		0		0
791030		0		0	800729		0		0	810428		58		90	820126		87		93	821026		0		٥
791106		7		8	800905		0		0	810505		59		92	850505		87		93	821102		c		0
791113		4		8	800812		0		0	810512		47		92	820209		68		93	821109		0		0
791120		4		8	800819		۰		0	810519		17		92	820216		86		93	821116		0		0
791127	2	4	2	26	800839		0		0	810526		14		27	850553		79		92	821123		0		0
791204	3	1	3	12	800902		0		0	810602		10		19	850305		83		92	B21130		0		0
791211	3	7	4	2	800909		0		0	810609		7		17	820309		83		93	821207		0		0
791218	6	0	6	-6	800916		0		0	810616		0		1	820316		85		90	821214		1		1
791226	4	,	7	2	800923		n		0	R10423		0		0	R20323		81		B7	821221		1		1

							_	-	740518	- 0	_ 0	750316	68	80
720327	73	82	721226	46	46	730925	0	0	740625	0	0	750325	52	79
720403	31	36	730102	39	41	731002	0	٥	740702	0	٥	750461	55	81
720410	65	8:	730109	45	47	731009	0	0	740709	0	0	750408	51	84
720417	35	83	730116	42	44	731016	0	0	740716	0	0	750415	47	75
720424	36	85	730123	60	60	731023	0	0	740723	0	0	750422	42	66
720501	24	33	730130	74	83	731030	7	8	740730	0	0	750429	21	51
720508	18	24	730206	72	76	731106	9	10	740906	0	0	750506	12	38
720515	25	27	730213	79	83	731113	4	4	740813	0	0	750913	3	
720322	2	9	730220	77	61	731120	8	9	740820	0	0	750520	0	0
720529	10	17	730227	76	80	731127	22	23	740827	0	0	750527	0	٥
720405	o	0	730306	91	86	731204	34	30	740903	0	0	750603	٥	0
720412	0	0	730313	82	87	731211	54	60	740910	0	0	750610	0	0
720619	0	0	730320	62	84	731218	57	60	740917	0	0	750617	0	0
720424	0	Ú	730327	79	82	731224	59	63	740924	0	0	750624	Ó	ō
720703	0	0	730403	62	74	731231	71	74	741001	0	0	750701	٥	0
720710	0	0	730410	61	83	740108	70	78	741008	0	0	750708	٥	0
720717	0	0	730417	44	80	740115	73	81	741016	0	0	750715	٥	0
720724	o	٥	730424	40	80	740122	75	63	741022	0	0	750722	o	Ö
720731	0	0	730501	36	80	740129	80	85	741029	0	0	750729	0	0
720807	0	0	730508	15	16	740205	62	87	741105	0	0	750805	0	0
720814	0	0	730515	5	14	740212	81	85	741112	3	3	750812	0	0
720821	0	0	730522	0	0	740219	82	87	741119	9	10	750819	0	0
720629	0	0	730529	0	0	740226	84	89	741126	55	24	750826	0	0
720705	0	0	730605	0	٥	740305	81	81	741203	28	32	750902	0	0
720912	Ö	o	730612	Ö	0	740312	72	75	741210	28	31	750909	o	Ö
720919	Ö	ō	730619	ō	ō	740319	67	76	741217	26	29	750914	0	Ó
720926	ō	ō	730626	ō	ō	740326	61	70	741224	29	33	750923	o	0

### HHITE BEA HEEKLY TOTAL COVERAGE AND EXTENT (x100+3 KM++2)

DATE	TOT	cav	TOT	EXT	DATE	TOT CO	v 101	EXT	DATE	тот	cov	TOT	EXT	DATE	TOT	COV	TOT	EXT	DATE	TOT COV	TOT	EXT
750930		٥		0	760629			0	770329		82		86	771227		44		48	780926	0		0
751007		0		0	760706	0		0	770405		63		82	780103		53		76	781003	Ó		0
751014		0		o	760713	0		0	770412		64		85	780110		63		80	791010	0		0
751021		0		0	760720	0		0	770419		59		88	780117		71		82	781017	0		o
751029		0		0	760727	0		0	770426		55		88	780124		76		82	781024	0		0
751104		0		0	760803	0		0	770503		52		84	780131		77		81	781031	0		0
751111		0		0	760810	0		0	770510		22		44	780207		85		90	781107	0		٥
751118		4		4	760817	0		٥	770517		6		16	780214		83		87	781114	1		1
751125		9		19	760824	0		0	770524		3		9	780221		82		86	781121	0		0
751202		34		42	760831	0		0	770531		0		0	790228		81		86	781128	17		19
751209		10		20	760907	0		0	770607		0		0	780307		84		88	781205	17		19
751216		9		17	760914	0		0	770614		0		٥	780314		77		84	781212	37		42
751223		20		29	760921	0		0	770621		0		٥	780321		78		B5	781219	80		89
751230		35		44	760928	0		0	770628		0		0	790328		85		88	781226	86		90
760106		46		76	761005	0		0	770705		0		0	780404		88		93	790102	85		89
760113		73		87	761012	0		0	770712		0		0	780411		82		90	790109	84		86
760120		88		92	761019	0		0	770719		0		0	780418		85		93	790116	84		88
740127		82		92	761026	0		0	770726		0		0	780425		84		92	790123	82		87
760203		80		88	761102	0		0	770802		0		0	780502		84		90	790130	83		87
760210		84		86	761109	2		2	770809		0		0	780509		82		90	790206	85		91
760217		81		88	761116	14		23	770816		0		0	780516		74		91	790213	88		93
760224		78		86	761123	13		22	770823		0		0	780523		46		91	790220	88		93
760302		79		84	761130	30		36	770830		0		٥	780530		31		92	790227	93		93
760309		78		64	761207	27		31	770906		0		٥	780606		9		11	790306	56		91
760316		82		92	761214	26		29	770913		0		0	780613		8		10	790313	71		91
760323		81		90	761221	15		16	770920		0		0	780620		3		5	790320	91		95
760330		79		89	761228	44		52	770927		0		0	780627		٥		0	790327	85		92
760406		72		85	770104	46		54	771004		0		0	790704		0		0	790403	88		93
760413		68		89	770111	57		64	771011		0		0	780711		0		۰	790410	77		96
760420		40		63	770118	78		87	771018		0		0	780718		0		0	790417	77		88
760427		49		78	770125	87		92	771025		0		0	780725		0		0	790424	84		92
760504		50		76	770201	88		93	771101		0		٥	780801		0		0	790501	54		76
760511		42		84	770208	88		92	771108		0		0	780808		0		0	790508	56		88
760518		19		43	770215	66		92	771115		0		٥	780815		0		0	790515	64		92
760525		5		20	770222	86		91	771122		35		35	780822		0		0	790522	57		85
760601		0		0	770301	87		91	771129		50		21	780829		0		0	790529	-9		12
760608		0		0	770308	63		93	771206		26		30	780905		0		0	790605	23		34
760615		0		0	770315	196		92	771213		25		28	780912		0		0	790612	8		28
760622		0		0	770322	72		92	771220		40		45	780919		0		0	790619	9		22

# WEEKLY TOTAL COVERAGE AND EXTENT (x10++3 KM++2)

DATE	TOT	cov	тот	EXT	DATE	тот		тот	EXT	DATE	TO.		TOT	EXT	DATE	тот	COV	TOT		DATE	TOT	cav	τατ	
790626		0		0	800325		69		84	801223		68		84	810922		٥		0	820622		0		0
790703		0		0	800401		76		88	801230		86		91	810929		0		0	820629		0		0
790710		0		0	800408		66		68	810106		83		86	811006		0		0	820706		٥		0
790717		0		0	800415		80		92	810113		81		87	811013		0		0	820713		0		0
790724		0		0	B00422		54		81	810120		79		68	811020		0		٥	820720		0		0
790731		0		0	800429		58		66	810127		78		87	811027		0		٥	820727		0		0
790807		0		0	800504		51		64	810203		78		86	811103		0		٥	<b>8208</b> 03		0		0
790814		0		0	800513		28		50	810210		78		86	811110		0		٥	820810		0		0
790821		0		0	800520		18		29	810217		79		87	811117		0		0	820817		0		0
790828		0		0	800527		7		18	810224		82		91	811124		0		0	820824		0		0
790904		0		0	B00603		1		4	810303		78		86	811201		0		0	820831		0		0
790911		0		0	800610		٥		0	810310		63		92	811208		0		0	Ø20 <del>9</del> 07		0		0
790918		0		0	800617		0		0	810317		83		92	811215		16		22	820914		0		0
790925		0		0	800624		0		0	810324		83		92	811222		29		37	020921		0		0
791002		0		0	800701		0		o	810331		75		98	811229		49		55	620728		0		0
791009		0		0	800708		0		0	810407		73		93	820105		60		66	821005		0		o
791016		0		0	B00715		٥		o	B10414		57		74	820112		86		93	021012		0		0
791023		0		0	800722		0		0	910421		56		90	820119		86		93	821019		0		0
791030		0		0	800729		0		0	810428		58		90	820126		87		93	821026		0		٥
791106		7		9	800805		0		0	810505		59		92	850505		87		93	821102		_		ŏ
791113		4		8	800812		0		0	810512		47		92	820209		88		93	921109		0		ö
791120		4		8	800819		0		0	810519		17		92	820216		88		93 92	821116 821123		ő		ö
791127		24		26	800826		٥		0	810526		14		27	820223		79					ö		ŏ
791204		31		32	800902		0		0	810602		10		19	820302		63		92 93	821130 821207		ä		ŏ
791211		37		42	800909		0		0	810609		7		17	820309				90	821207		٠		1
791218		60 41		66	800916		0		0	810616		0		1	820316		85 81		87	821221		•		•
791226 800102		40		72	800923		0		0	810623		0		0	820323		82		90	821221		ż		á
800108		<b>5</b> 1		73 73	B00930		0		0	810630		0		0	820330		82		91	641440		-		3
800115		31 69		73 74	801007 801014		0		0	810707		0		0	820406 820413		78		92					
800122		71		77	801014		ö		0	810714 810721		0		0	820413 820420		73		93					
800127		80		<b>8</b> 5	801021		ö		0			0		-	820420		54		91					
800205		80		88 88	801104		ö		ö	810728 810804		0		0	820427		20		45					
800212		85		90	801111		ö		ő	810804		ŏ		Ö	820511		10		16					
800217		80		88	801118		ĕ		13	610618		Ö		ö	820518		.,		13					
800226		74		82	801125		13		19	810825		Ö		ŏ	820525		8		9					
800304		73		81	801202		34		39	810923		ö		ŏ	820601		5		ó					
800311		73 73		83	801202		50		37 55	810701		ö		8	820601		ö		ŏ					
800318		78		86	801216		62		71	810708		ŏ		ŏ	820615		ŏ		ŏ					
				-	-VIE10		-		11	910412		U		-	GSV013		U		•					

				46	EEKLY TOT		ALTIC E		0403 KM002	)				
BATE T 720103 720110 720117 720124 720221 720228 720327 720403 720410 720417 720424 720901 720529 720403 720417 720417 720417 720417 720417 720417 720417 720417 720417 720417 720417 720417 720724 720711 720807 720717 720724 720703 720717 720724 720703 720717 720724 720703 720717 720724 720703 720717 720724 720703 720717 720724 720703 720717 720724 720703 720704 720703 720704 720703 720704 720703 720704 720704 720704 720704 720703 720704 720703 720704 72	DT CDV 35 49 86 121 144 161 187 177 197 147 179 147 179 117 42 24 21 14 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOT EXT 500 71 92 90 144 170 189 145 174 189 167 102 130 111 51 26 21 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DATE T 721003 721010 721017 721024 721021 721128 721212 721212 721212 730102 730102 730103 730227 730313 730227 730313 730320 730417 730424 730501 730501 730502 730502 730502 730502 730503 730515 730502 730612 730626	OT COV 1 COV		AL COVERAG		XTENT (x1		DT CDV T 61 61 61 61 61 61 61 61 61 61 61 61 61	TOT EXT 43 41 50 00 00 00 00 00 00 00 00 00 00 00 00	BATE 741231 730107 730114 730121 730128 730204 730218 730225 750304 730311 750318 750325 750401 750415 750422 750429 750427 750427 750408 750715 750401 750610 750617 750607 750708 750708 750708 750708 750708 750708 750709 750709 750709 750709 750709 750709 750709 750709 750709 750709 750709 750709 750709 750709 750709 750816 750709 750816 750909 750912 750909 750912	TOT CDV 6 7 227 31 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14	TOT EXT 10 15 389 21 24 44 45 46 50 46 10 00 00 00 00 00 00 00 00 00 00 00 00
				u	EEXLY TO		BALTIC S		10##3 KM==2	·				
DATE 1750930 751007 751014 751021 751028 751104 751118 751129 751209 751224 751224 751224 751224 750126 750207 760217 760207 760217 760224 760309 760413 760420 760413 760420 760413 760420 760413 760420 760413 760420 760413 760420 760427 760518 760420 760427 760518 760420 760427 760518 760420 760	OT COV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOT EXT  0 0 0 0 0 0 0 0 0 2 7 2 10 114 33 48 112 174 184 183 147 107 120 166 189 153 153 153 153 153 153 153 153 153 153	DATE 740629 760729 760723 760810 760817 760817 760814 760817 760814 760914 760928 761102 761102 761102 761123 761123 761123 761123 761123 761227 76127 76128 770104 770118 770125 770201 770201 770201 770201 770215 770222 770301 770302 770315 770322	FOT CDV D O O O O O O O O O O O O O O O O O O	TOT EXT  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DATE 770329 770419 770412 770419 770426 770503 770510 770524 770521 770614 770621 770719 770719 770712 770719 770719 770719 770719 770719 770719 770719 770719 770719 770916 770802 770816 770803 770916 770913 770920 770913 770920 771011 7711018 7711011 7711011 7711019 7711129 7711206 7711220	TOT COV 105 105 123 121 7 49 42 16 16 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOT EXT 136 123 144 134 134 72 39 35 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DATE T 771227 780107 780110 780110 780111 780124 780131 780207 780214 780221 780221 780221 780221 780321 780321 780404 780311 780418 780405 780502 780503 780606 780513 780606 780517 780711 780711 780718 780707 780808 780809 780801 780809 780801 780809 780801 780809 780801 780809 780801 780809 780801	0T COV 19 32 49 54 63 120 139 139 139 137 121 110 105 101 82 63 60 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TDT EXT 21 38 32 42 72 137 139 151 149 150 148 152 136 124 139 147 109 90 14 69 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DATE 780926 781010 781017 781024 781031 781107 781114 7811121 7811212 781212 781212 781212 781212 781212 781212 790102 790109 790213 790206 790213 790320 790327 790306 790327 790401 790410 790417 790404 790511 790502 790515 790512 790612	Tall Cov 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOT EXT  0 0 0 0 0 0 0 1 0 0 33 37 55 87 164 164 174 215 221 1239 2236 177 186 179 136 124 1179 100 36 41 30 0 0 0 0
				ue	EEKLY TOT		ALTIC S		0++3 KM++2	,				
DATE TYPO626 790703 790717 790724 790721 790807 790818 790921 790828 790909 791002 791002 791002 791002 791002 791002 791002 791002 791004 79011 79011 79011 791120 791120 791120 791204 791218 791224 800102	COV	TOT EXT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 12 31	DATE T 800323 800401 800401 800415 800415 800427 900506 800513 800520 800527 800603 800617 800701 800701 800701 800702 800727 800805 800727 800805 800727 800805 800727 800805 800727 800805 800727 800805 800727 800805 800727 800805 800727 800805 800727 800805 800727 800805 800727 800805 800727 800805 800727 800805 800727 800805 800727 800805 800905 800905 800905 800905 800905 800905 800905 800905	07 COV 1 231 169 169 169 134 109 69 52 23 0 0 0 0 0 0 0 0 0 0 0 0 0	TOT EXT 252 194 182 148 135 94 71 42 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DATE 1 801230 8101230 8101026 810113 810120 810127 810203 810217 810224 810303 810310 810317 810414 810324 810407 810414 810421 810428 810407 810414 810428 810407 810414 810428 810407 810414 810428 810407 810414	0T CDV 228 439 700 702 533 553 688 1233 1248 149 1188 1188 1198 1188 118 118 118 118 11	TOT EXT 46 49 73 79 107 95 48 73 130 172 175 207 185 177 185 177 185 177 186 48 49 32 18 6 0 0 0	DATE TO SIGNEY T	DT COV 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OT EXT  O O O O O O O O O O O O O O O O O O O	DATE 820622 820629 820706 820720 820727 820803 820817 820817 820817 820818 820907 821019 821005 821019 821019 821026 821102 821102 821102 821102 821102 821103 821207 821207 821207 821207	TOT COV	TOT EXT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

DATE 7790626 7790703 790717 790724 790724 790721 790827 790827 790827 790925 791002 791004 791113 79124 800102 800122 800122 800212 800212 800212 800212 800212 800212 800212 800212 800212 800212 800212 800212 800212 800212	PATE 750930 731007 731014 751021 751021 751128 751118 751123 751209 751214 751223 751223 751223 760106 760113 760127 760210 760217 760224 760309 760309 760309 760309 760309 760309 760309 760309 760406 760413 760309 760427 760309 760406 760413 760309 760413 760309 760406 760413 760309 760309 760413 760309 760413 760318 760318 760318 760318 760318 760318	720327 720402 720401 720417 720434 720508 720515 720529 7205412 720434 720703 720710 720724 720724 720724 720724 720724 720726 720828 720912 720912 720912 720912 720912
FOT CDV 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOT COV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	197 97 117 122 43 24 21 14 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOT EXT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOT EXT  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	167 102 1302 1311 111 26 21 10 0 0 0 0 0 0 0 0 0 0 0 0
DATE T 800325 S00401 S00408 S00415 S00422 S00526 S00527 S00603 S00610 S00617 S00626 S00722 S00722 S00729 S00805 S00812 S0081111 S001118 S001111 S001118 S0011202 S001202 S0	DATE 740429 740713 740720 740727 740803 740817 740824 740817 740921 740928 741005 741012 741024 741102 74110 74	721224 730102 730107 730114 730123 730123 730204 730213 730227 730327 730327 730327 730410 730414 730901 730424 730901 730915 730915 730917
UT COV 7 231 134 134 139 69 52 23 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1211841254330747127330000000000000000000000000000000000
		121186235755122473285144557000000000000000000000000000000000
	TAL COVERAG	730723 731002 731002 731016 731016 731023 7311030 731113 731120 731127 731218 731228 731228 731221 740108 740122 740122 740122 740122 740226 740212 740212 740312 740312 740312
	ALTIC SE AND E OT COV. 105 108 123 121 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000728173956249735845774
TENT (x1	CTENT (x:	0 0 0 0 0 0 0 10 13 84 64 64 87 7 7 7 7 7 8 8 3 7 2
DATE TO STORY TO STOR	DATE T 771227 780103 780110 780117 780124 780131 780207 780214 780214 780214 780314 780314 780321 780328 780404 780313 780404 780314 780418 780405 780502 780502 780507 780502 780501 780601 780622 780701 780802 780701 780802 780801 780802 780801 780802 780801 780802 780901	740425 740702 740702 740703 740703 740806 740820 740827 740903 740910 740904 741001 741008 741022 741022 741022 741022 741023 74112 741126 741203 741217 741224
OT COV TO O O O O O O O O O O O O O O O O O		000000000000000000000000000000000000000
OT EXT O O O O O O O O O O O O O O O O O O O	OT EXT 21 38 92 72 137 139 159 159 159 148 152 136 127 109 94 67 90 00 00 00 00 00 00 00 00 00 00 00 00	000000000000000000000000000000000000000
DATE TO 820622 820629 820713 820720 820810 820817 820824 820821 820921 820921 820921 820921 821005 821102 821102 821102 821102 821102 821123 821221 821228	DATE T 780926 781003 781010 781017 781024 781031 781114 781121 781205 781212 781212 790100 79010 79010 79020 79020 79020 79030 79030 79030 790417 790508 790515 790505 790619 790619	750323 750401 750401 750402 750422 750422 750520 750527 750523 750527 750623 750617 750624 750701 750708 750701 750708 750722 750729 750812 750812 750812 750812 750803 750812 750804 750902
OT COV TO O O O O O O O O O O O O O O O O O	OT COV 1 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 1 1 0 0 0 1	31 38 30 28 21 8 6 9 0 0 0 0 0 0 0 0 0 0
OT EXT O O O O O O O O O O O O O O O O O O O	FOT EXT  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46 50 34 41 35 22 8 6 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

# SHAQERNAK/KATTEGAT BEA HEEKLY TOTAL COVERAGE AND EXTERT (x10+9 MH++2)

	TOT		TOT		DATE	TOT		TOT		DATE	TOT		TOT			TOT		TOT	EXT	DATE	TOT	COV	TOT	EXT
720103		0		0	721003		0		0	730703		0		0	740402		0		0	741231		0		0
720110		0		0	721010		0		0	730710		0		0	740409		0		0	750107		0		۰
720117		0		0	721017		0		0	736717		0		0	740416		0		0	750114		0		0
720124		0		o	721024		0		0	730724		0		0	740423		٥		0	750121		0		0
720131		0		0	721031		0		0	730731		0		0	740430		0		0	750128		0		٥
720207		0		0	721107		0		0	730807		0		0	740507		0		0	750204		0		0
720214		2		2	721114		0		0	730814		0		0	740514		0		0	750211		0		0
720221		0		0	721121		0		0	730821		0		0	740521		0		0	750218		0		0
720228		0		0	721129		0		0	730828		0		0	740528		0		0	750225		0		0
720306		3		4	721205		٥		0	730904		0		0	740604		0		0	750304		0		0
720313		3		4	721212		0		0	730911		0		0	740611		٥		0	750311		0		0
720320		1		1	721219		0		0	730918		0		0	740618		٥		0	750318		0		0
720327		0		0	721226		0		0	730925		0		0	740625		0		0	750325		0		٥
720403		0		0	730102		0		0	731002		0		٥	740702		0		0	750401		۰		0
720410		0		0	730109		0		0	731009		0		0	740709		0		0	750408		0		0
720417		0		0	730116		0		0	731016		0		0	740716		0		0	750415		0		0
720424		0		0	730123		0		0	731023		0		0	740723		0		0	750422		0		0
720501		0		0	730130		0		0	731030		0		0	740730		0		0	750429		0		٥
720508		0		0	730206		0		0	731106		0		0	740806		Ð		0	750506		0		0
720515		0		0	730213		0		0	731113		0		0	740613		٥		0	750513		0		ō
720522		0		0	730220		0		0	731120		0		0	740820		٥		0	750520		0		0
720529		0		0	730227		4		4	731127		0		0	740827		0		Ó	750527		0		0
720605		٥		0	730306		4		4	731204		ò		٥	740903		ò		Ö	750603		0		ò
720612		0		0	730313		2		2	731211		0		٥	740910		0		0	750610		0		0
720619		0		0	730320		0		0	731218		Ö		0	740917		0		0	750617		0		0
720626		0		0	730327		0		0	731224		ō		٥	740924		Ó		ō	750624		0		ò
720703		0		0	730403		o		0	731231		ō		ō	741001		o		ō	750701		0		0
720710		٥		0	730410		0		0	74010B		٥		0	741008		ò		ō	750708		0		0
720717		0		0	730417		0		0	740115		ō		ò	741016		ō		ō	750713		ò		Ö
720724		0		0	730424		ō		ō	740122		ō		ō	741022		ō		ō	790722		ō		ō
720731		0		0	730501		ō		ō	740129		ō		ŏ	741029		ŏ		ŏ	750729		ō		ō
720807		0		0	730508		ō		Ó	740205		Õ		ō	741105		ō		õ	750805		ò		ò
720914		0		0	730515		ō		ō	740212		ō		ō	741112		ō		ō	750812		ō		ō
720621		٥		ō	730522		ŏ		ō	740219		ō		ŏ	741119		ō		ō	750019		ō		ō
720828		o		ō	730529		ō		ö	740226		ō		ō	741126		ŏ		ŏ	750824		ō		õ
720905		ō		ŏ	730605		ŏ		ŏ	740305		ŏ		ŏ	741203		ŏ		ŏ	750902		ō		ō
720912		õ		ō	730612		ŏ		ŏ	740312		ŏ		ō	741210		ō		ŏ	750909		ō		ō
720919		ŏ		õ	730619		ō		ŏ	740319		ŏ		ŏ	741217		ŏ		ŏ	750916		ŏ		ŏ
720926		ŏ		ō	730626		ŏ		ŏ	740326		ŏ		ŏ	741224		ŏ		ŏ	750923		ŏ		ŏ
		-		-			•		-	,		•		_	,		•		•	. 50 / 25		•		-

#### SKAGERRAK/KATTEGAT SEA WEEKLY TOTAL COVERAGE AND EXTENT (x10++2 KM++2)

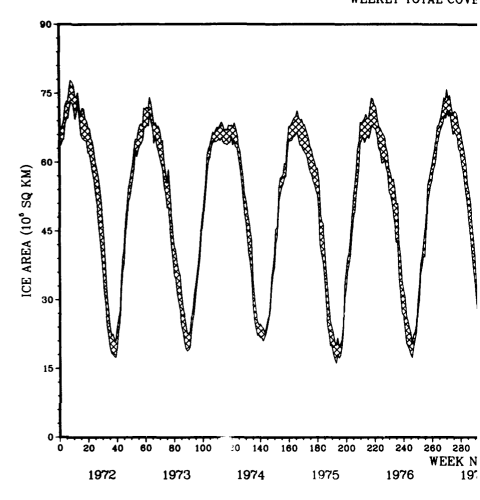
DATE	TOT	COV	TOT I	EXT		TOT	COV	TOT	EXT	DATE	TO	T COV	TOT	EXT		TOT	COV	TOT	EXT	DATE	TOT C	COV	TOT E	XT
750930		0		0	760629		0		0	770329		0		0	771227		0		0	780926		0		0
751007		0		0	760706		0		0	770405		0		0	780103		0		0	781003		0		0
751014		0		0	760713		0		0	770412		0		0	780110		0		٥	781010		0		0
751021		0		0	760720		0		0	770419		0		0	780117		0		0	781017		0		0
751028		0		0	760727		0		0	770426		0		0	780124		0		0	781024		0		0
751104		0		0	760803		0		0	770503		0		0	780131		0		0	781031		0		0
751111		0		0	760810		0		0	770510		0		0	780207		٥		0	781107		0		0
751118		0		0	760817		0		0	770517		0		0	780214		0		0	781114		0		0
751125		0		0	760824		0		0	770524		0		0	780221		0		0	781121		0		0
751202		0		0	760831		0		0	770531		0		0	780228		0		0	781128		0		0
751209		0		0	760907		0		0	770607		0		0	780307		0		0	781205		0		0
751216		0		0	760914		0		0	770614		0		0	780314		0		0	781212		0		0
751223		0		0	760921		0		0	770621		0		0	780321		0		0	781219		0		0
751230		0		0	760928		0		0	770628		0		0	780328		0		0	781226		0		0
760106		0		0	761003		0		0	770703		0		0	780404		0		0	790102		0		0
760113		0		0	761012		0		0	770712		0		0	790411		0		0	790109		0		0
760120		0		0	761019		0		0	770719		0		0	780418		0		0	790116		0		0
760127		0		0	761026		٥		0	770726		0		0	780425		٥		0	790123		29		17
760203		1		3	761102		0		0	770802		0		0	780502		٥		0	790130		57		4
760210		4		4	761109		0		0	770809		0		0	780509		0		0	790206		10		.0
760217		0		0	761116		0		0	770816		0		0	790516		0		0	790213		37		9
760224		0		0	761123		0		0	770823		0		0	780523		٥		0	790220		72		2
760302		0		0	761130		0		0	770830		0		0	780530		0		0	790227		75		4
760309		0		0	761207		0		0	770906		0		0	790606		0		0	790306	3	30		4
760316		0		0	761214		0		0	770913		0		0	780613		٥		0	790313		7		8
760323		0		0	761221		0		0	770920		0		0	780620		0		0	790320	1	10		5
760330		0		0	761228		0		0	770927		0		0	780627		0		0	790327		7		1
760406		0		0	770104		0		0	771004		0		0	790704		0		0	790403		1		3
760413		0		0	770111		٥		0	771011		0		0	780711		0		0	790410		3		5
760420		0		0	770118		1		1	771018		0		0	780718		0		0	790417		0		0
740427		0		0	770125		0		0	771025		0		0	780725		0		0	790424		0		0
760504		0		0	770201		2		5	771101		0		0	780801		0		0	790501		٥		0
760511		0		0	770208		0		0	771108		0		0	780808		0		0	790508		0		0
760518		0		0	770215		0		G	771115		0		0	780813		0		o	790515		0		0
760525		٥		0	770222		1		1	771122		0		0	790822		0		0	790522		0		0
760601		0		0	770301		0		0	771129		0		0	780829		0		0	790529		0		0
760608		0		0	770308		0		0	771206		0		0	780905		0		0	790605		0		0
760615		0		0	770315		0		0	771213		0		0	780912		0		0	790612		0		0
740622		0		0	770322		0		0	771220		0		0	780919		0		0	790619		0		0

#### SKAGERRAK/KATTEGAT SEA WEEKLY TOTAL COVERAGE AND EXTENT (x10++3 KM++2)

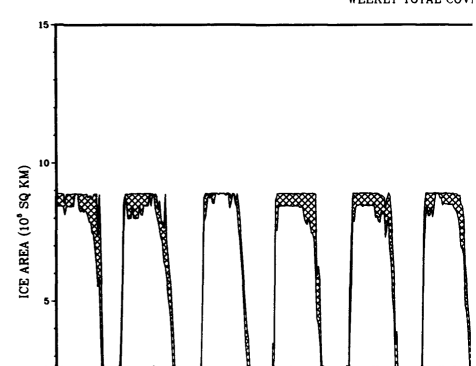
							WEEN	L. 10	INT COAFE		י שוא	EA . EN		TORAS MILE	w2,								
DATE	TOT	COV	TOT	EXT	DATE	TOT CO	/ TOT	EXT	DATE	TOT	COV	TOT	EXT	DATE	TOT	COV	TOT	EXT	DATE	TOT	COV	TOT	EXT
790626		0		0	800325	0		1	601223		0		0	810922		0		٥	820622		0		0
790703	1	0		0	800401	0		1	601230		0		0	810929		0		0	820629		0		0
790710	i	0		0	800408	0		0	810106		0		0	811006		0		0	820706		0		0
790717		0		0	900415	0		0	810113		0		0	811013		0		0	620713		o		0
790724		0		0	800422	0		0	810120		0		0	811020		0		0	820720		0		0
790731		0		0	800429	0		0	810127		0		0	811027		0		0	820727		0		0
790807		0		0	800506	0		0	B10203		0		0	811103		0		0	820903		0		0
790914		0		0	800513	0		0	810210		0		0	811110		0		0	820810		٥		0
790821		0		0	600520	0		0	810217		0		0	811117		0		0	820817		0		0
790928		0		0	800527	0		0	810224		0		0	811124		0		0	820624		0		0
790904		0		0	800403	0		0	810303		0		0	811201		0		0	820831		0		0
790911		0		0	800610	0		0	810310		0		0	811208		0		0	820907		0		0
790918		0		0	800617	0		0	B10317		0		0	811215		0		0	820914		0		0
790925		0		0	800624	0		0	910324		0		0	811222		0		0	820721		0		0
791002		0		0	800701	0		0	810331		0		0	811229		0		0	820728		0		0
791009		0		0	800708	0		0	810407		0		0	820105		1		2	821005		0		0
791016		0		0	800715	0		0	810414		0		0	820112		•		6	821012		0		0
791023		0		0	800722	0		0	810421		0		0	820119		54		64	821019		0		0
791030		0		0	800729	0		0	810428		0		0	820126		57		48	821026		0		0
791106		0		0	800805	0		0	B10505		0		0	820202		26		39	821102		0		0
791113		0		0	800812	0		0	810512		0		0	820209		35		54	821109		0		0
791120		0		0	800819	0		0	B10519		0		٥	820216		21		30	821116		0		0
791127		0		0	800837	0		0	810526		0		0	850553		17		27	821123		0		0
791204		0		0	800902	0		0	810602		0		0	820302		12		16	821130		0		0
791211		0		0	800909	0		0	810609		0		0	820309		6		9	821207		0		0
701710		•		^	800814	_		_	010414		•		_	822214					921214		0		0

DATE T 790626 790703 790710 790717 790821 790821 790821 790821 790821 790925 791002 791004 791014 790811 791023 791030 791124 790811 791211 791218 791226 800102 800119 800119 800119 800219 800219 800218 800218 800318	DATE 1730930 751007 751014 751028 751104 751118 751129 751202 751223 751223 760126 760127 760224 760323 760323 760323 760406 760413 760420 760	720327 720403 720410 720417 720424 720508 720518 720529 720619 720627 720619 720724 720721 720828 720828 720828 720912 720814 720724 720724 720724 720724 720727 720828 720912 720912 720912
OT COV TO	TOT COV T	
EXT 000000000000000000000000000000000000	OT EXT	000000000000000000000000000000000000000
DATE 100 125 100 111 125 101 1	DATE TO TOO TOO TO TOO TOO TOO TOO TOO TOO	721226 730102 730102 730116 730123 730123 730213 730220 730227 730327 730327 730410 730410 730417 730424 730301 730427 730403 730410 730417 730424 730301 730417 730424 730301 730417 730424 730301 730417 730424 730301 730417 730424
		000000000000000000000000000000000000000
EKLY TOT  1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EKLY 107  OT EXT  OO  OO  OO  OO  OO  OO  OO  OO  OO	000000000000000000000000000000000000000
SKAGERRAK/AL COVERAGE  DATE TO 801223 801230 810106 810113 810127 810223 810210 810217 810224 810303 810317 810224 810303 810317 810427 810428 810407 810414 810421 810428 810505 810519 810519 810526 810526 810630 810714 810728 810630 810774 810728 810690 8107728 810690 8107728 810691		730925 731002 731009 731016 731023 731023 731103 731112 731120 731120 731214 731224 731224 731223 740108 740127 740127 740225 740212 740312 740312 740312 740312 740312
AND EX		
TENT (x1	TENT (z)	
DATE TO 810922 S10929 911006 911013 911020 911117 911124 911201 911229 911222 911222 920126 820202 820209 820216 820223 820309 820413 920427 820349 820427 820349 820427 820349 820427 820349 820413 820427 820349 820413 820427 820349 820341 820427 820349 820413 820427 820349 820413 820427 820349 820413 820427 820349 820413 820427 820349 820413 820427 820349 820413 820427 820349 820413 820427 820349 820413 820427 820349 820413 820427 820349 820413 820427 820349 820413 820427 820349 820427 820349 820427 820349 820427 820349 820427 820349 820427 820349 820427 820349 820427 820349 820427 820349 820427 820349 820442 820442 820444 820444 820444 820444 820444 820444 820444 820444 820444 820444 820444 820444 820444 820444 820444 820444 8	DATE TO TO THE PROPERTY OF THE	740425 740702 740702 740703 740716 740723 740730 740813 740827 740827 740924 741001 741002 741022 741022 741022 741022 74112 741126 741203 741203 741203 741203 741203 741210 741224
	) at COV T	
OT EXT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DT EXT	
DATE TO S20427 820427 820720 820727 820803 820817 820824 820801 820907 8201012 820921 820922 821012 821012 821102 821102 821102 821102 821123 821221 821221 821228	DATE 780924 791003 781010 781017 781024 781031 781121 781121 781121 781212 781212 780120 790109 790116 790123 79020 79020 79020 79020 79030 790417 790424 790508 790515 790527 790617 790617	750325 750401 750401 750405 750415 750422 750422 750422 750327 750327 750410 750410 750417 750701 750701 750701 750705 750715 750722 750727 750805 750812 750909 750902 750902 750902 750902
O COV T	OT CDV O O O O O O O O O O O O O O O O O O O	
OT EXT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOT EXT  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

ARCTIC
AL
WEEKLY TOTAL COVE



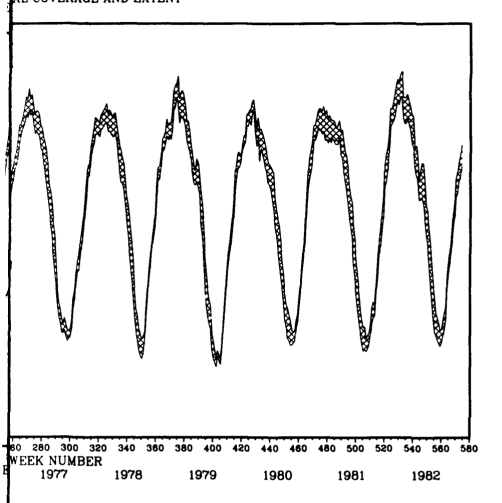
ARCTIC HUDSO WEEKLY TOTAL COVI



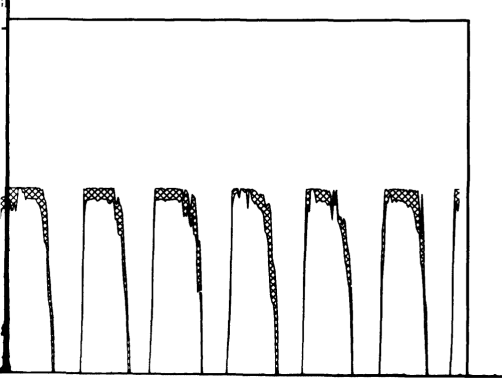
RCTIC EAST

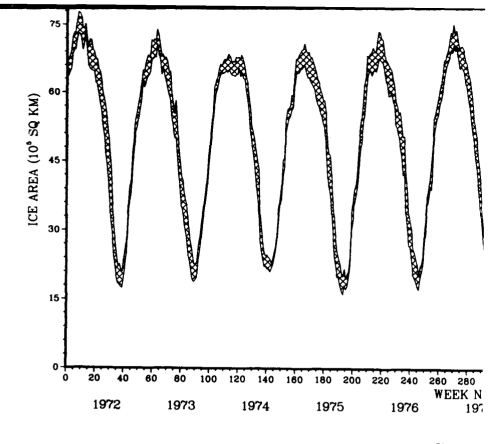
ALL

AL COVERAGE AND EXTENT

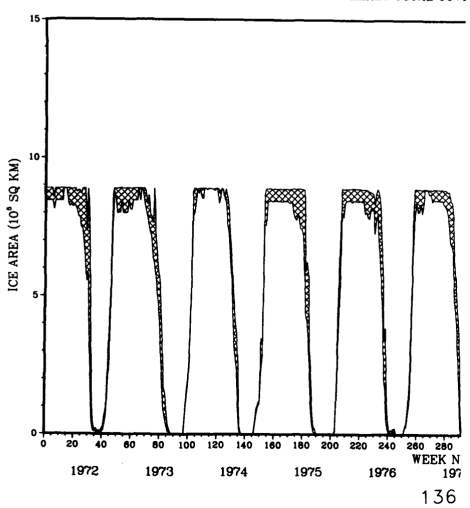


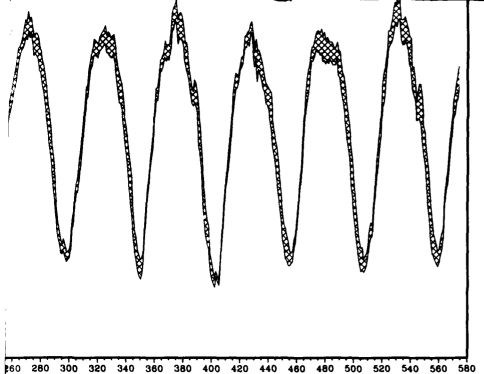
RCTIC EAST HUDSON BAY AL COVERAGE AND EXTENT





ARCTIC HUDSO WEEKLY TOTAL COVI

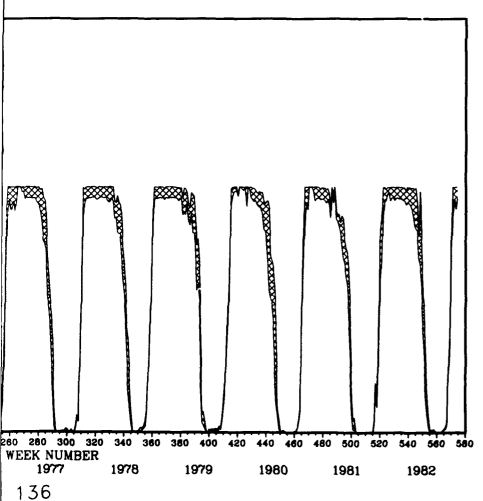




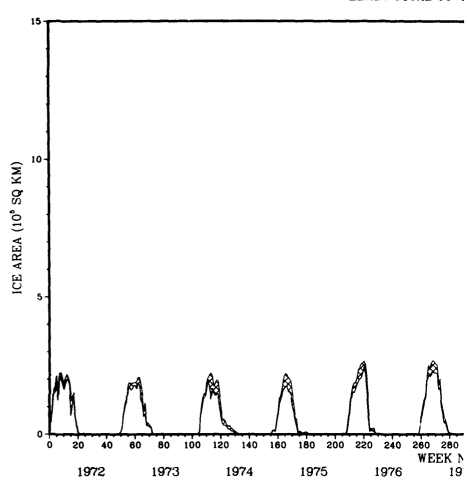
WEEK NUMBER 1977 1978 1979 1980 1981 1982

ARCTIC EAST HUDSON BAY

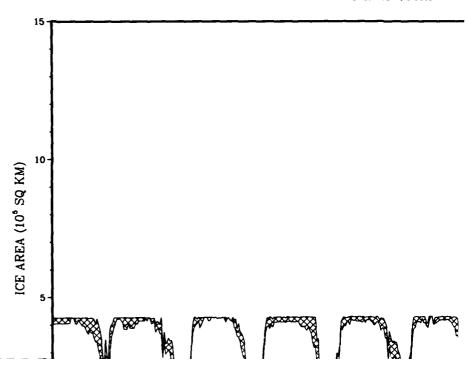
TAL COVERAGE AND EXTENT

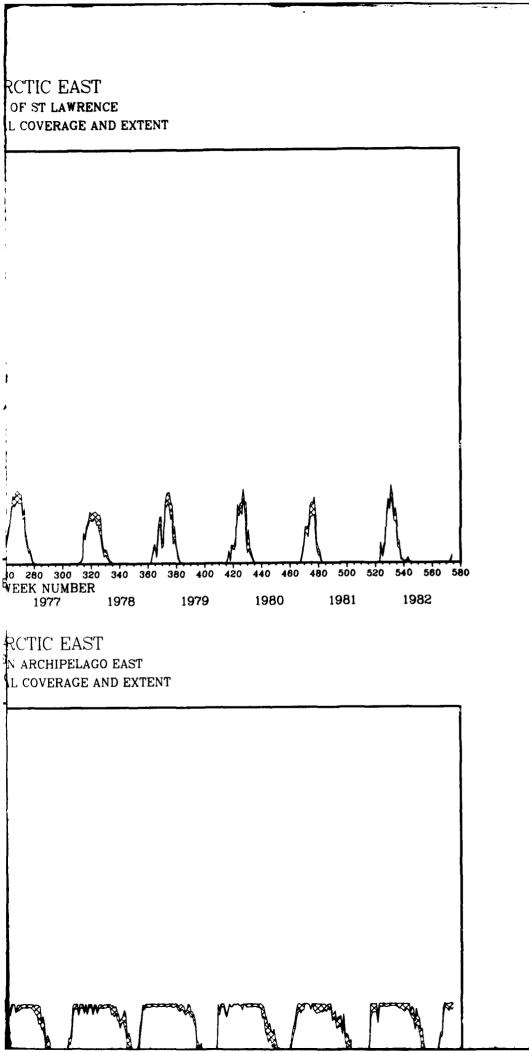


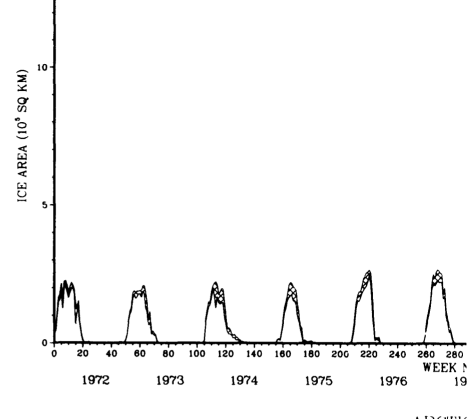
ARCTIC GULF OF ST WEEKLY TOTAL COVI



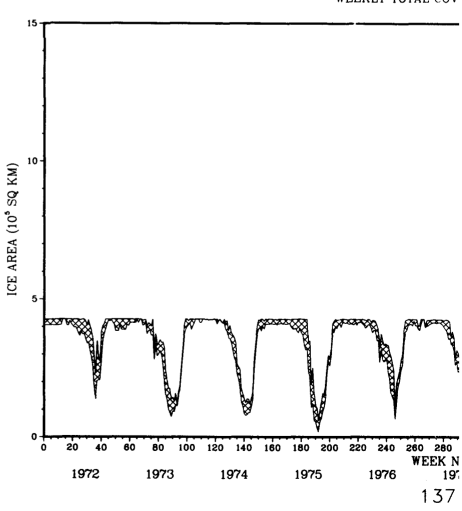
ARCTIC CANADIAN ARCI WEEKLY TOTAL COV

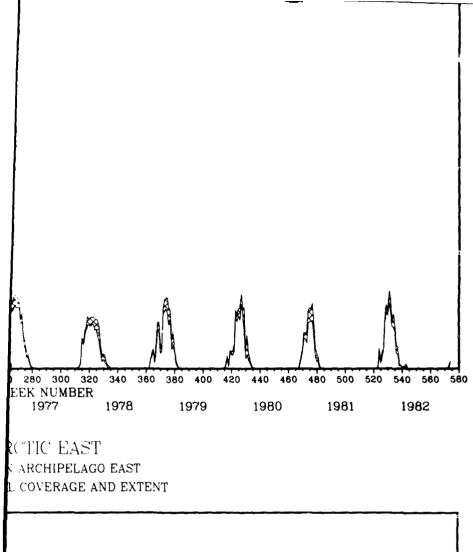


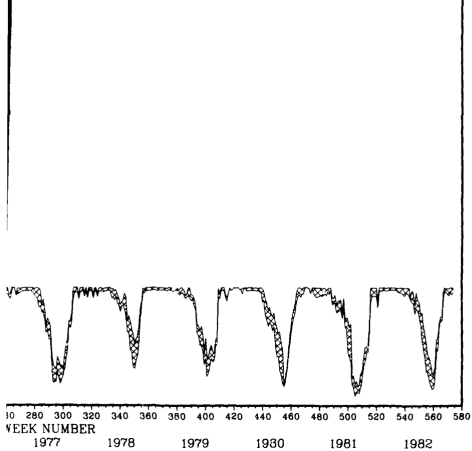




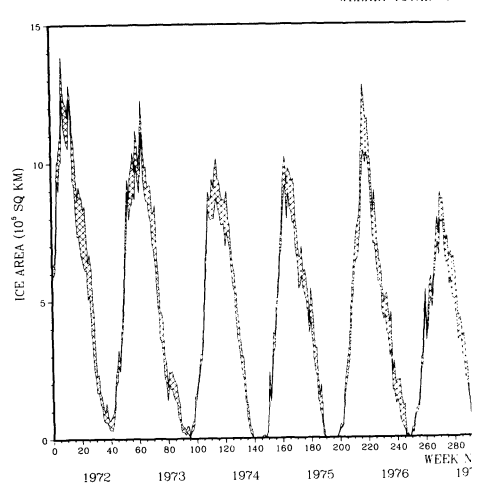
ARC'I'IC
CANADIAN ARCI
WEEKLY TOTAL COV



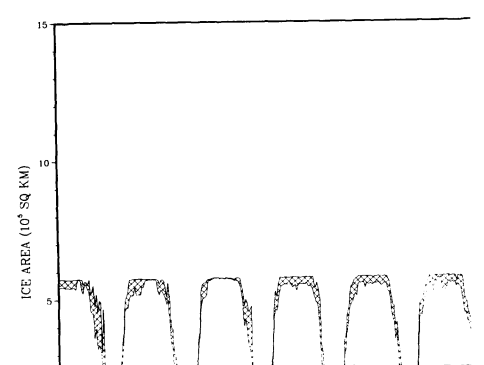




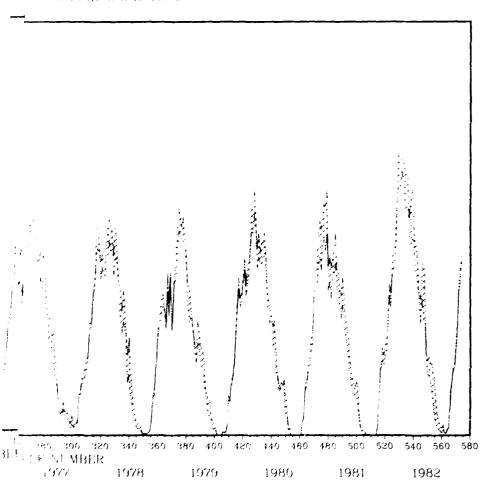
ARCTIC BAFFIN BAY I WEEKLY TOTAL COVE



ARCTIC NORTH BA WEEKLY TOTAL COV



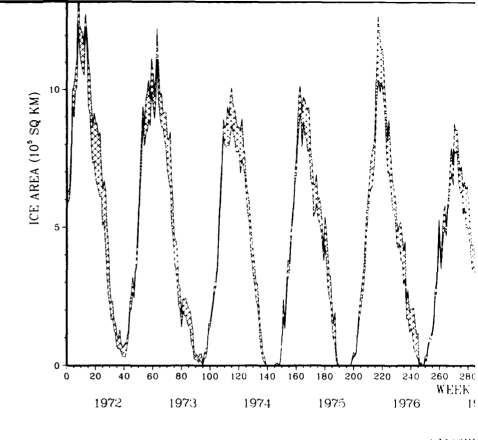
STATE LIAST STATE DAVIS STRAIL STATE DAVIS STRAIL



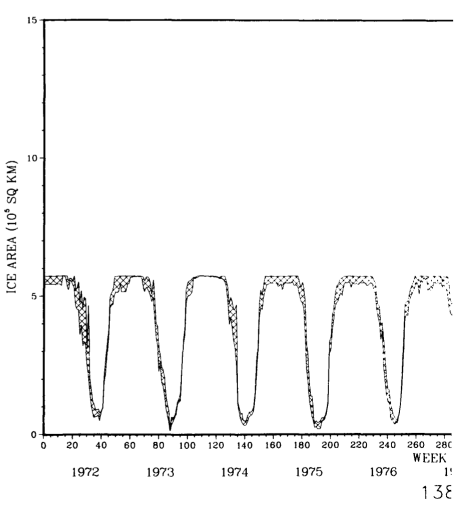
North CLAST

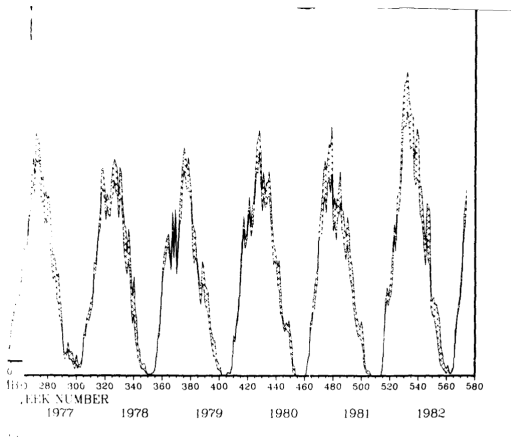
North Baffin bay

The coverage and extent

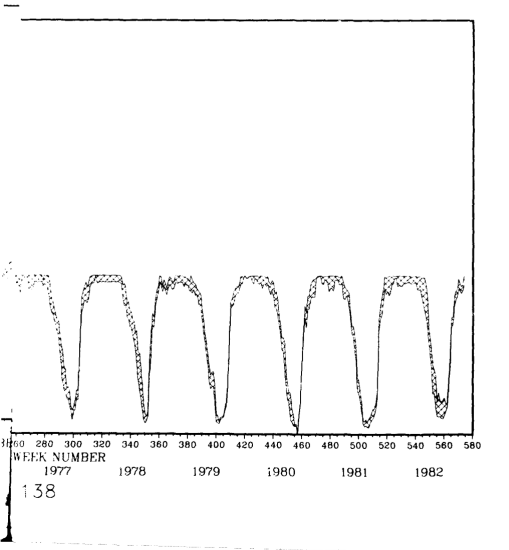


ARCTI NORTH B WEEKLY TOTAL CO

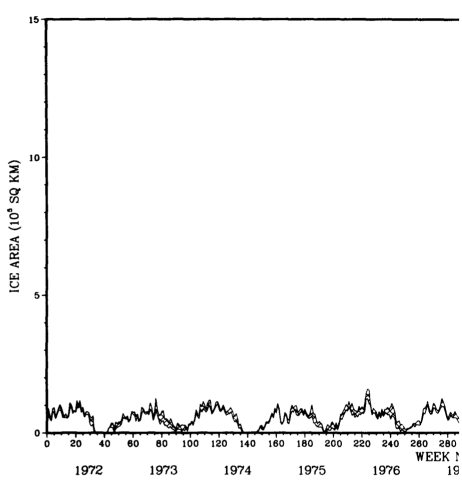




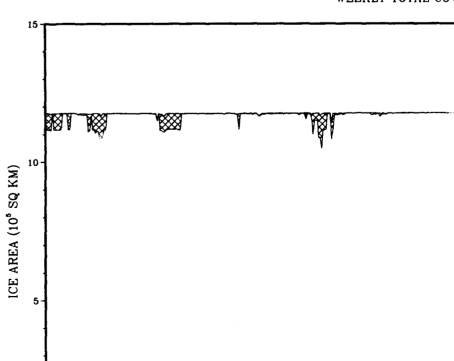
TA CTIC EAST ACTIC BAFFIN BAY COVERAGE AND EXTENT

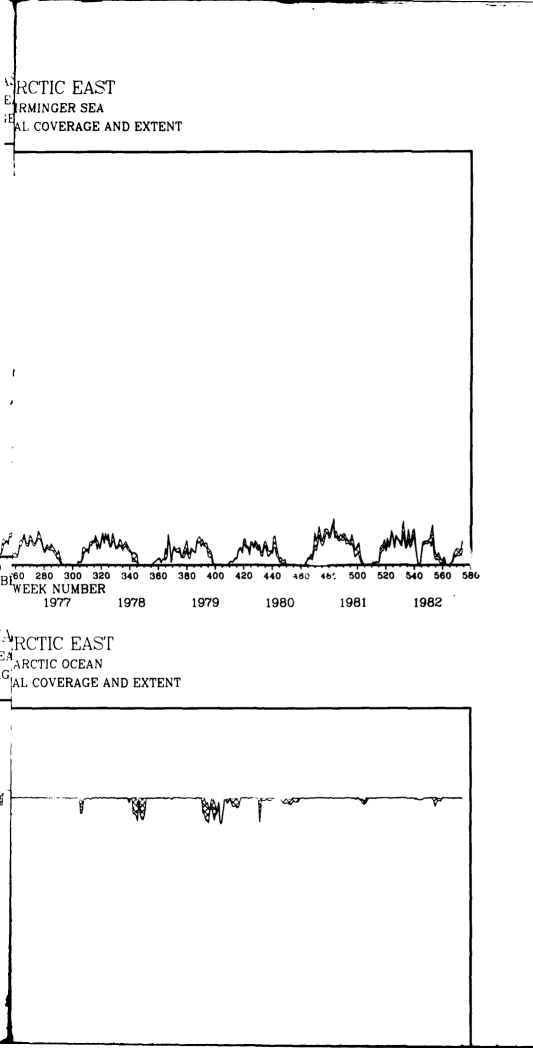


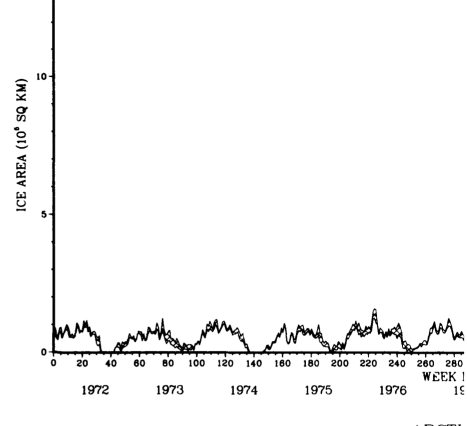
ARCTIC IRMING WEEKLY TOTAL COV



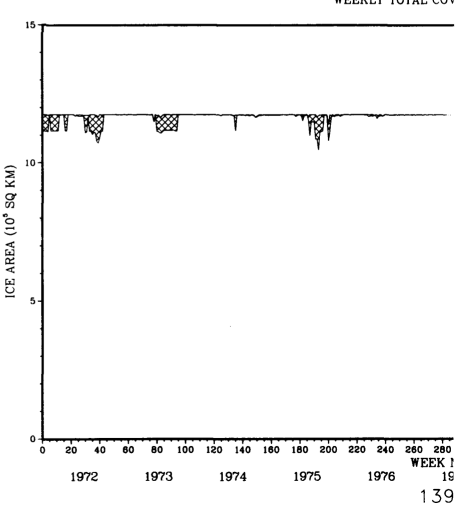
ARCTIC ARCTIC WEEKLY TOTAL COV

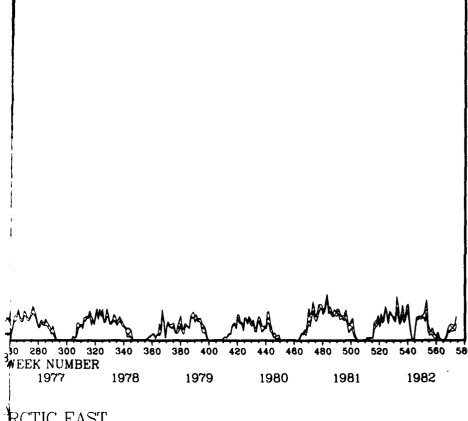






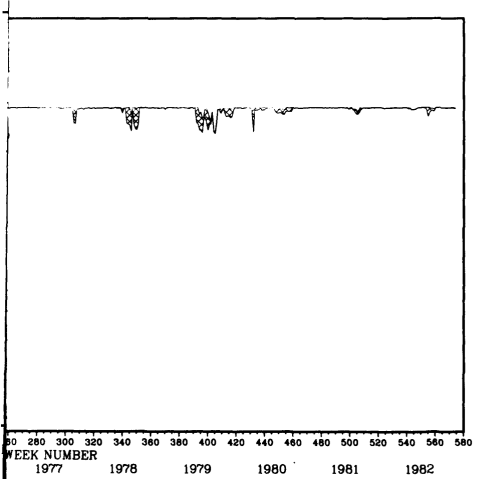
ARCTI
ARCTIC
WEEKLY TOTAL COV



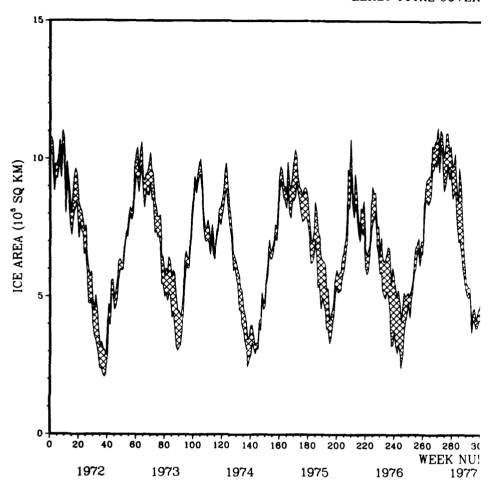


RCTIC EAST Arctic ocean Al coverage and extent

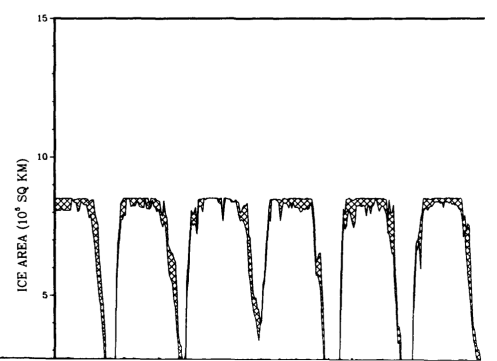
139



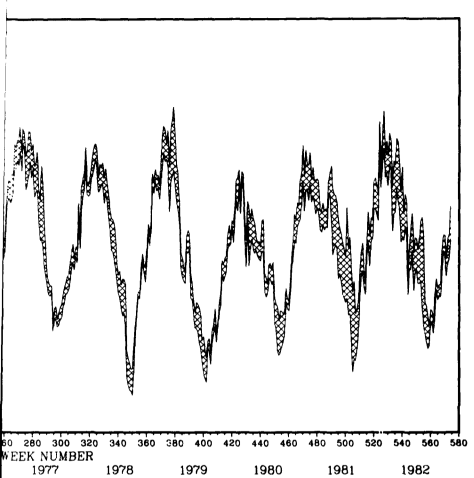
ARCTIC | GREENLAN: WEEKLY TOTAL COVER



ARCTIC | KARA S WEEKLY TOTAL COVER

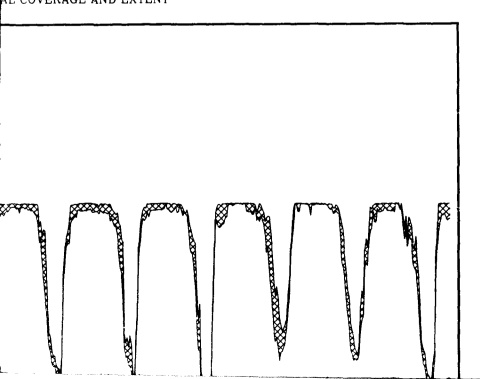


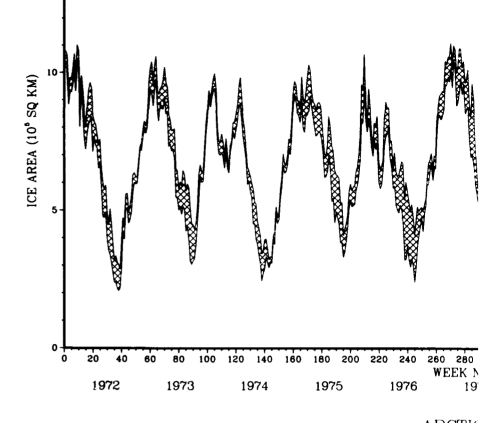
RCTIC EAST
REENLAND SEA
L COVERAGE AND EXTENT



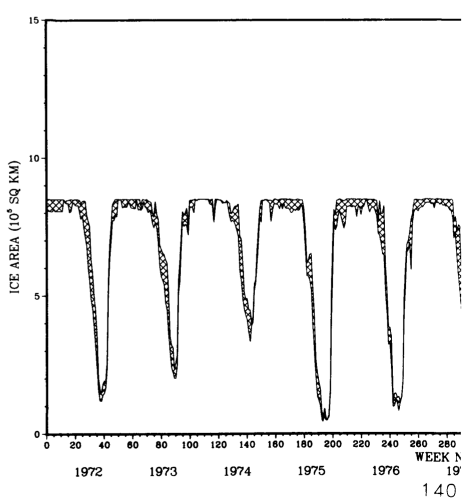
RCTIC EAST kara sea

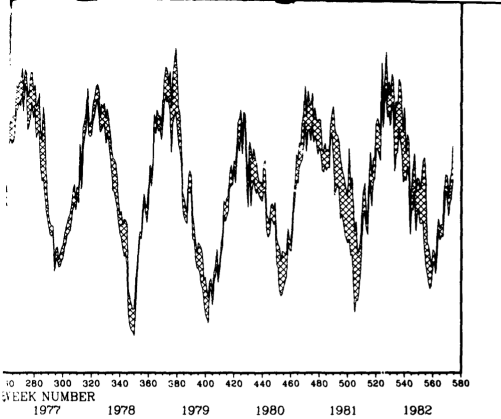
AL COVERAGE AND EXTENT





ARCTIC KARA WEEKLY TOTAL COV



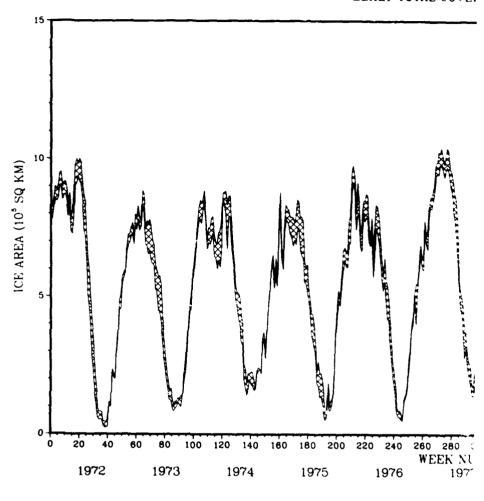


RCTIC EAST

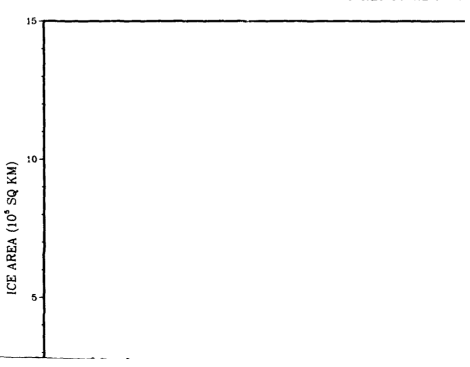
KARA SEA

QL COVERAGE AND EXTENT

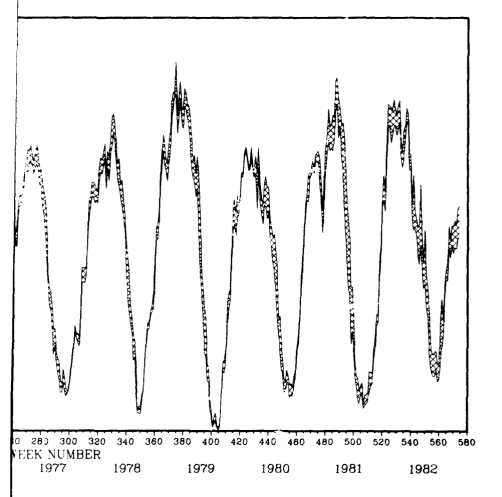
ARCTIC
BARENTS
WEEKLY TOTAL COVER



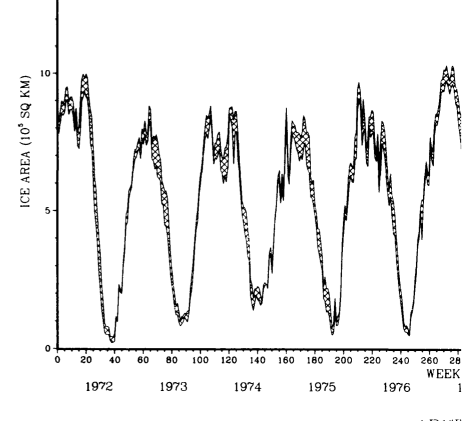
ARCTIC WHITE WEEKLY TOTAL COVE



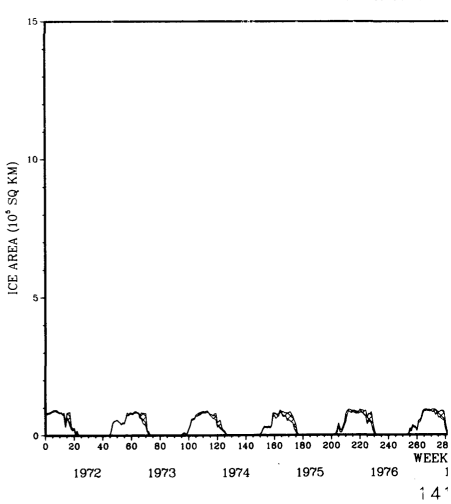
RCTIC EAST PARENTS SEA L COVERAGE AND EXTENT

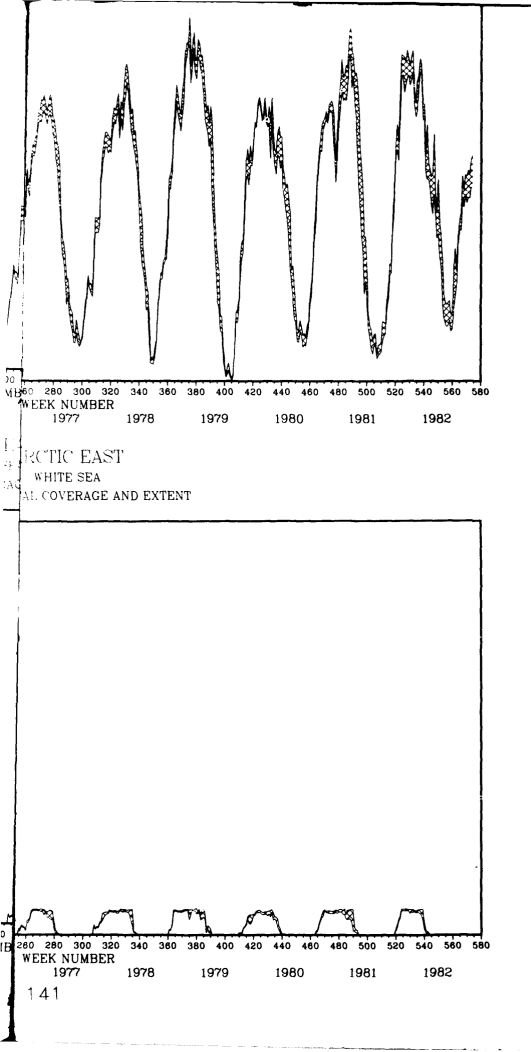


RCTIC EAST
WHITE SEA
AL COVERAGE AND EXTENT

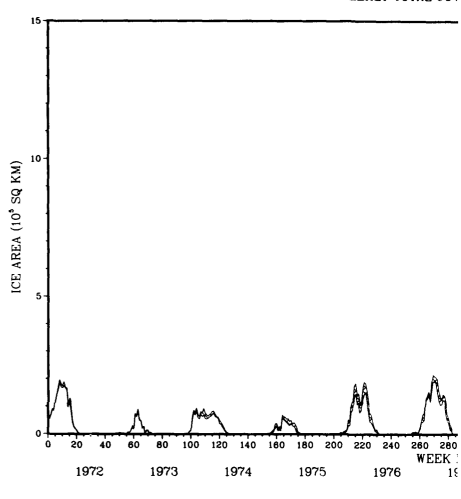


ARC"T WHI

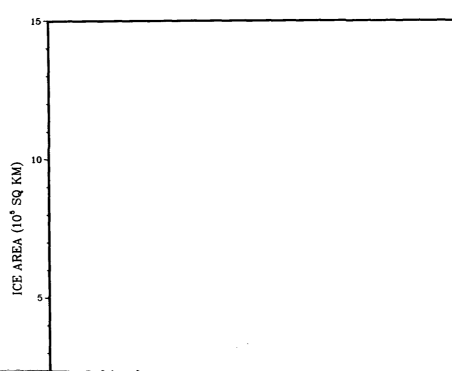


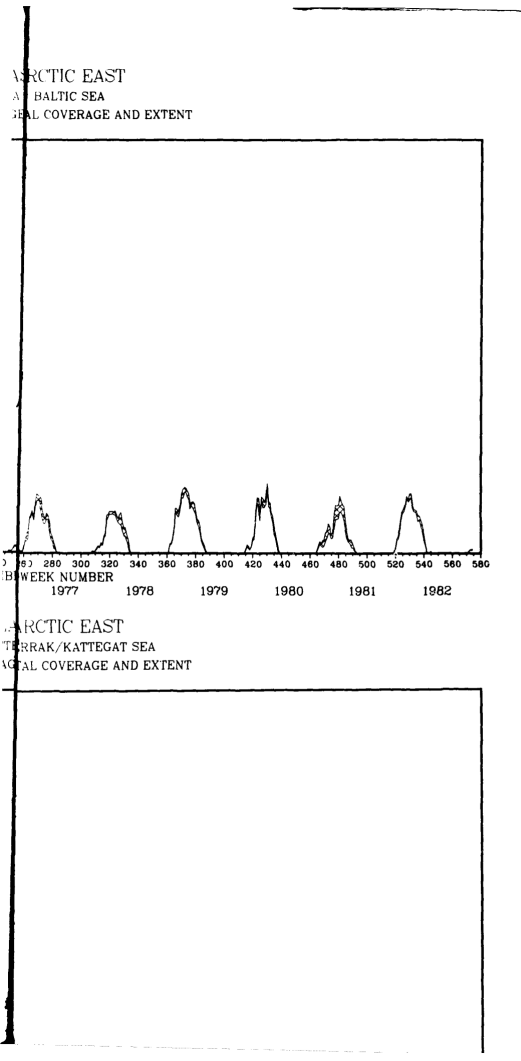


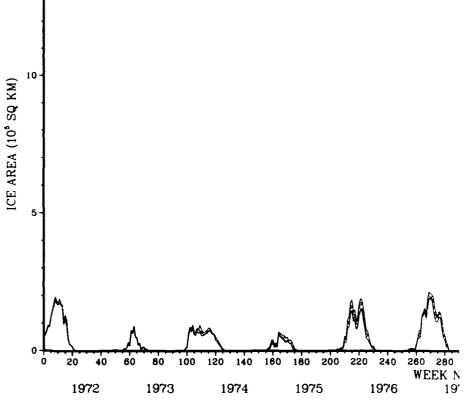
ARCTIC BALT: WEEKLY TOTAL COV



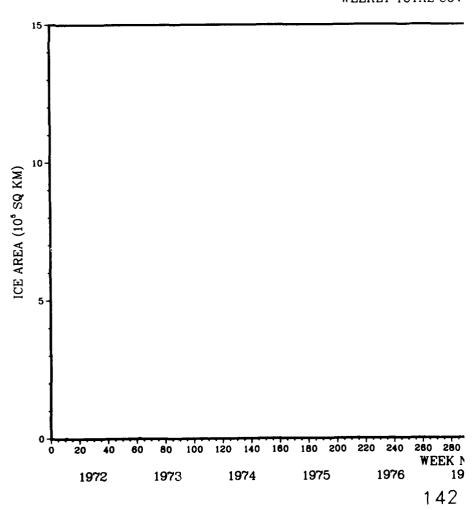
ARCTI skagerrak/ weekly total co'

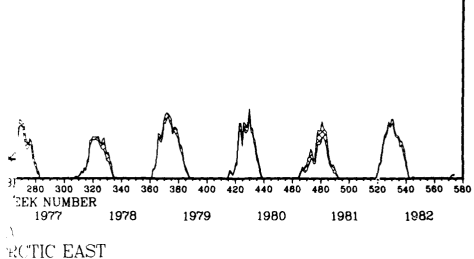






ARCTIC SKAGERRAK/1 WEEKLY TOTAL COV





GRAK/KATTEGAT SEA
\_L COVERAGE AND EXTENT

260 280 300 320 340 380 380 400 420 440 460 480 500 520 540 560 580
WEEK NUMBER
1977 1978 1979 1980 1981 1982

142

### ARCTIC EAST - ALL SEMIMONTHLY COVERAGE AND EXTENT (x10++3 KM++2)

INCLU	SIVE	MAX	IMUM	ME	AN	MIM	INUM	STANDARD	DEVIATION
DAT	res	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT
1224	0108	6515	4861	6055	6374	5542	5753	263	297
0109	0123	6852	7178	6454	6778	6076	6406	190	216
0124	0208	6998	7453	6653	7005	6440	6600	182	218
0209	0223	7369	7831	6861	7258	6488	6781	296	343
0224	0308	7435	7949	6879	7318	6465	6821	322	342
0309	0323	7438	7983	6823	7267	6381	6692	279	286
0324	040B	7360	7570	6600	7046	6034	6707	300	271
0409	0423	6822	7335	6451	6907	5985	6559	220	227
0424	0508	6655	7192	6273	6773	5793	6341	244	247
0509	0523	6434	6837	5928	6409	5479	5925	268	269
0524	8040	6020	6536	5495	6027	5020	5557	252	277
0609	0623	5649	6305	5093	5763	4616	5311	277	271
0624	0708	5123	5890	4396	5091	3825	4537	310	338
0709	0723	4464	5457	3689	4442	2929	3655	371	410
0724	0808	3717	4759	2899	3598	2252	2813	339	473
0809	0823	2574	3444	2294	2810	1912	2290	181	286
0824	0908	2327	2824	1980	2426	1629	1919	185	508
0909	0923	2164	2525	1894	2204	1533	1751	170	177
0924	1008	2620	2821	2124	2337	1582	1690	260	270
1009	1023	3470	3638	2730	2942	1914	2021	347	363
1024	1108	1401	4575	3541	3763	2649	2857	350	349
1109	1123	5194	5494	4157	4506	2905	3756	481	407
1124	1208	5663	5908	4946	5280	4202	4561	410	407
1209	1223	6262	6530	5578	<del>59</del> 70	4960	5499	268	272

# HUDSON BAY SEMIMONTHLY COVERAGE AND EXTENT (x10++3 KM++2)

INCLUSIVE	MAX	IMUM	ME	AN	MIN	IMUM	STANDARD	DEVIATION
DATES	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT
1224 0108	889	889	845	888	781	985	27	1
0109 0123	889	889	847	886	799	857	26	7
0124 0208	889	889	852	888	800	857	22	6
0209 0223	889	889	852	888	811	883	21	1
0224 0308	889	889	851	888	819	881	17	2
0309 0323	888	889	851	888	840	884	14	1
0324 0408	889	889	849	985	800	868	22	5
0409 0423	889	889	838	880	778	811	34	18
0424 0508	888	889	823	880	775	831	28	13
0509 0523	801	889	796	858	731	788	37	34
0524 0608	837	889	743	851	641	760	44	40
0609 0623	786	888	655	803	484	633	74	70
0624 0708	743	889	506	657	344	477	91	102
0709 0723	628	889	296	462	98	198	138	149
0724 0808	581	884	90	189	0	0	126	211
0809 0823	44	131	7	21	0	0	12	35
0824 0908	11	21	3	7	0	0	3	8
0909 0923	8	14	1	3	0	0	2	5
0924 1008	9	20	2	4	0	0	3	7
1009 1023	40	69	7	11	0	0	11	18
1024 1108	325	378	61	74	0	0	90	109
1109 1123	763	850	196	229	0	0	220	241
1124 1208	878	889	500	564	92	127	268	278
1209 1223	853	889	768	853	500	516	105	88

# GULF OF ST LAWRENCE SEMIMONTHLY COVERAGE AND EXTENT (x10+\*3 KM\*\*2)

INCLUSIVE	MAX	IMUM	ME	AN	MINIMUM		STANDARD DEVIATION	
DATES	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT
1224 0108	111	131	42	49	0	0	36	42
0109 0123	196	218	106	124	21	26	46	50
0124 0208	216	258	141	165	45	59	50	56
0209 0223	229	267	186	214	154	174	22	25
0224 0308	241	280	178	217	43	76	45	45
0309 0323	243	265	158	195	24	41	51	52
0324 0408	198	209	89	123	0	0	55	62
0409 0423	110	148	40	60	0	0	30	43
0424 0508	126	152	20	26	0	0	27	33
0509 0523	29	35	5	7	0	0	7	9
0524 0608	20	32	2	4	0	0	5	8
0609 0623	12	20	1	2	0	0	3	5
0624 0708	3	10	0	1	0	0	1	2
0709 0723	2	5	0	0	0	0	0	1
0724 0808	0	0	٥	0	0	0	0	0
0809 0823	0	0	0	0	0	0	0	0
0824 0908	0	0	0	0	0	0	0	0
0909 0923	0	0	0	0	0	0	0	0
0924 1008	0	0	0	0	0	0	0	0
1009 1023	0	0	0	0	0	0	0	0
1024 1108	0	0	0	0	0	0	0	0
1109 1123	0	0	0	0	0	0	0	0
1124 1209	1	1	0	0	0	0	0	0
1209 1223	52	70	11	14	0	0	16	20

	-	/350		2000	7076 -	6034	8707	300	271
0409	0423	6822	7335	6451	6907	5965	6559	220	227
0424	0508	6655	7192	6273	6773	5793	6341	244	247
0509	0523	6434	6837	5928	6409	5479	5925	268	269
0524	0608	6020	6536	5495	6027	5020	5557	252	277
0609	0623	5649	6305	5093	5763	4616	5311	277	271
0624	0708	5123	5890	4396	5091	3825	4537	310	338
0709	0723	4464	5457	3689	4442	2929	3655	371	410
0724	0808	3717	4759	2899	3598	2252	2813	339	473
0809	0823	2574	3444	2294	2810	1912	2290	181	286
0824	0908	2327	2824	1980	2426	1629	1919	185	208
0909	0923	2164	2525	1894	2204	1533	1751	170	177
0924	1008	2620	2821	2124	2337	1582	1690	260	270
1009	1023	3470	3638	2730	2942	1914	2021	347	363
1024	1108	4401	4575	3541	3763	2649	2857	350	349
1109	1123	5194	5494	4157	4506	2905	3756	481	407
1124	1208	5663	5908	4946	5280	4202	4561	410	407
1209	1223	6262	6530	5578	5970	4960	5499	268	272

# HUDSON BAY SEMIMONTHLY COVERAGE AND EXTENT (x10++3 KM++2)

INCLUSIVE	MAX	MAXIMUM		AN	MIN	IMUM	STANDARD	DEVIATION
DATES	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT
1224 0108	889	889	845	688	781	865	27	1
0109 0123	889	889	847	886	799	857	26	7
0124 0208	889	889	852	888	800	857	22	6
0209 0223	869	889	852	888	811	883	21	1
0224 0308	889	889	851	888	819	881	17	2
0309 0323	888	889	851	888	840	884	14	1
0324 0408	889	889	849	885	800	848	22	5
0409 0423	689	889	83 <del>8</del>	880	778	811	34	18
0424 0508	888	889	823	880	775	831	28	13
0509 0523	881	889	796	858	731	788	37	34
0524 0608	837	889	743	851	641	760	44	40
0609 0623	786	888	655	803	484	633	74	70
0624 0708	743	889	506	657	344	477	91	102
0709 0723	628	889	296	462	98	198	138	149
0724 0808	581	684	90	189	0	0	126	211
0809 0823	44	131	7	21	0	0	12	35
0824 0908	11	21	3	7	0	0	3	8
0909 0923	8	14	1	3	0	0	2	5
0924 1008	9	20	2	4	0	0	3	7
1009 1023	40	69	7	11	0	0	11	18
1024 1108	325	378	61	74	0	0	90	109
1109 1123	763	B50	176	258	0	0	220	241
1124 1208	878	889	500	564	92	127	268	278
1209 1223	853	889	768	853	500	516	105	88

#### QULF OF ST LAWRENCE SEMIMONTHLY COVERAGE AND EXTENT (x10++3 KM++2)

INCLUSIV	E MA)	MAXIMUM		MEAN		MINIMUM		DEVIATION
DATES	TOT COV	TOT EXT						
1224 010	8 111	131	42	49	0	0	36	42
0109 012	3 196	218	106	124	21	26	46	50
0124 020	8 216	258	141	165	45	59	50	56
0209 022	3 229	267	186	214	154	174	22	25
0224 030		280	178	217	43	76	45	45
0309 032	3 243	265	158	175	24	41	51	52
0324 040	8 198	209	89	123	0	0	55	62
0409 042		148	40	60	0	0	30	43
0424 050		152	20	29	0	0	27	33
0509 052		35	5	7	0	0	7	9
0524 060		32	2	4	0	0	5	8
0609 062		20	1	2	0	0	3	5
0624 070		10	0	1	0	0	1	2
0709 072		5	0	0	0	0	0	1
0724 080		0	0	0	0	0	0	0
0809 082		0	0	0	0	0	0	0
0824 090		0	0	0	0	0	0	0
0909 092		0	0	0	0	0	0	0
0924 100		0	0	0	0	0	0	0
1009 102		0	0	0	0	0	0	0
1024 110		0	0	0	0	0	0	0
1109 112		0	0	0	0	0	0	0
1124 120	-	1	0	0	0	0	0	J
1209 122	3 52	70	11	14	0	0	16	20

## CANADIAN ARCHIPELAGO EAST SEMIMONTHLY COVERAGE AND EXTENT (110++3 KM++2)

INCLUSIVE	MAX.	IMUM	ME	AN	MIN	IMUM	STANDARD	DEVIATION
DATES	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT
1224 0108	427	427	412	425	385	403	10	5
0109 0123	427	427	411	424	386	403	13	7
0124 0208	427	427	412	423	389	398	10	9
0209 0223	427	427	411	424	388	398	9	6
0224 0308	427	427	412	426	391	423	9	1
0309 0323	425	427	412	425	393	403	8	5
0324 0408	427	427	414	426	396	423	8	1
0409 0423	427	427	412	425	395	417	10	3
0424 0508	425	427	409	425	390	421	10	2
0509 0523	417	427	397	417	365	368	15	12
0524 0608	412	427	363	416	337	365	17	14
0609 0623	394	427	357	398	281	317	26	27
0624 0708	382	427	330	378	262	286	33	37
0709 0723	374	426	296	348	. 219	296	41	33
0724 0808	346	423	243	313	108	190	65	61
0809 0823	290	387	159	236	56	101	67	82
0824 0908	191	291	109	187	19	60	46	69
0909 0923	206	347	<del>9</del> 7	156	44	67	45	68
0924 1008	278	380	144	188	67	112	54	67
1009 1023	373	409	227	256	112	118	72	76
1024 1108	423	427	329	352	192	212	67	67
1109 1123	424	427	390	414	258	262	35	31
1124 1208	418	427	402	424	384	404	9	5
1209 1223	420	427	399	420	355	377	15	13

#### BAFFIN BAY/DAVIS STRAIT SEMIMONTHLY COVERAGE AND EXTENT (x10++3 KM++2)

INCLUSIV	E MAX	MUMIXAM		MEAN		MINIMUM		DEVIATION
DATES	TOT COV	TOT EXT	TOT CON	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT
1224 0106	896	941	486	534	286	304	130	139
0109 012	3 850	991	605	675	426	480	115	130
0124 020	996	1071	687	766	367	384	168	187
0209 022	3 1242	1385	780	884	556	624	173	195
0224 0300	1139	1279	822	940	577	635	159	182
0309 032	3 1113	1227	834	950	523	612	165	185
0324 0406	1232	1282	749	848	491	608	175	173
0409 0423	3 938	1102	677	782	471	553	124	141
0424 0500	803	962	616	734	407	435	119	145
0509 0523	3 686	884	513	622	292	328	101	137
0524 0608	3 630	844	428	521	258	327	87	117
0609 0623	3 615	734	361	465	223	284	91	110
0624 0708	3 520	669	262	359	157	196	86	123
0709 072	3 332	511	175	247	96	153	53	85
0724 0806	3 220	305	113	170	16	50	56	70
0809 0823	3 140	226	62	110	0	0	44	75
0824 0908	78	160	27	61	0	0	25	50
0909 0923	3 62	129	11	21	0	0	17	33
0924 1008	3 42	75	9	17	0	0	13	26
1009 1023		93	14	23	0	0	13	25
1024 110	3 204	258	72	88	0	0	62	74
1109 1123		378	157	181	36	49	78	87
1124 1208		467	253	291	132	149	79	88
1209 1223	3 633	701	369	427	218	237	112	116

## NORTH BAFFIN BAY SEMIMONTHLY COVERAGE AND EXTENT (x10++3 KM++2)

INCLUSIVE	MAY	IMUM	Me	AN	MTM	IMUM	STANDARD	DEVIATION
DATES	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT
1224 0108	568	573	543	568	503	528	18	10
0109 0123	573	573 573	549				19	
0124 0208	573 573			571	516	547		6
		573	550	571	516	550	15	5
0209 0223	573	573	548	572	521	570	14	1
0224 0308	573	573	547	572	516	570	17	1
0309 0323	571	573	549	572	527	568	12	1
0324 0408	573	573	552	571	518	562	14	2
0409 0423	572	<b>57</b> 3	550	570	517	550	13	2 5 7
0424 0508	564	573	539	567	510	547	14	7
0509 0523	562	573	525	560	487	528	21	15
0524 0608	548	570	488	538	435	48-1	28	23
0609 0623	496	566	431	495	361	389	34	45
0624 0708	427	519	354	420	192	292	53	57
0709 0723	363	496	267	347	93	139	71	94
0724 0808	309	466	169	238	49	67	62	91
0809 0823	170	290	96	150	25	39	43	69
0824 0908	122	185	50	90	13	16	26	46
0909 0923	80	132	46	68	21	36	15	24
0924 1008	210	270	74	90	3	3	36	46
1009 1023	392	435	161	187	70	92	84	98
1024 1108	489	517	351	388	136	150	91	95
1109 1123	543	571	459	500	359	362	40	39
1124 1208	540	571	497		451	502	23	20 27
				542				12
1209 1223	548	573	517	560	496	533	15	12

-									
	0408	427	427	414	426	396	423	8	1
0409	0423	427	427	412	425	395	417	10	3
0424	0508	425	427	409	425	390	421	10	ž
0509	0523	417	427	397	417	365	368	15	12
0524	0608	412	427	383	416	337	365	17	14
0609	0623	394	427	357	398	281	317	26	27
0624	0708	382	427	330	378	262	286	33	37
0709	0723	374	426	296	348	. 219	296	41	33
0724	0808	346	423	243	313	108	190	65	61
0809	0823	290	387	159	236	36	101	67	85
0624	0908	191	291	109	187	19	60	46	69
0909	0923	204	347	97	156	44	67	45	68
0924	1009	278	380	144	188	67	112	54	67
1009	1023	373	409	227	256	112	118	72	76
1024	1108	423	427	329	352	192	212	67	67
1109		424	427	390	414	258	585	35	
	1208	418	427	402	424	384	404	35	31
1209		420	427	399	420	355	377	15	5 13

#### BAFFIN BAY/DAVIS STRAIT SEMIMONTHLY COVERAGE AND EXTENT (x10++3 KM++2)

INCLUSIVE MAXIMUM		HE	MEAN		MINIMUM		DEVIATION	
DATES	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT
1224 0108	896	941	486	534	286	304	130	139
0109 0123	850	991	605	675	426	480	115	130
0124 0208	996	1071	687	766	367	384	168	187
0209 0223	1242	1385	780	884	556	624	173	195
0224 0308	1139	1279	822	940	577	635	159	182
0309 0323		1227	834	950	523	612	165	185
0324 0408	1535	1282	749	848	491	608	175	173
0409 0423		1102	677	782	471	553	124	141
0424 0508		962	616	734	407	435	119	145
0509 0523		884	513	625	292	328	101	137
0524 0608		844	428	521	258	327	87	117
0609 0623	615	734	361	465	223	284	91	110
0624 0708	520	669	262	359	157	196	86	123
0709 0723		511	175	247	96	153	53	85
0724 0808	550	305	113	170	16	50	56	70
0809 0823	140	226	42	110	0	0	44	75
0824 0908		160	27	61	0	0	25	50
0909 0923	95	129	11	21	0	0	17	33
0924 1008	42	75	9	17	0	0	13	26
1009 1023	58	93	14	23	0	0	13	25
1024 1108	204	258	72	88	0	0	62	74
1109 1123	349	378	157	181	36	49	78	87
1124 1208	410	467	253	291	132	149	79	88
1209 1223	633	701	369	427	218	237	112	116

## NORTH BAFFIN BAY SEMIMONTHLY COVERAGE AND EXTENT (x10++3 KM++2)

INCL	SIVE	MAX	MAXIMUM		MEAN		MINIMUM		DEVIATION
DAT	res	TOT COV	TO' EXT	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT
1224	0108	568	573	543	568	503	528	18	10
0109	0123	573	573	549	571	516	547	19	
0124	0508	573	573	550	571	516	550	15	ĭ
0209	0223	573	573	548	572	521	570	14	ĭ
0224	0308	573	573	547	572	516	570	17	
0309	0323	571	573	549	572	527	568	12	•
0324	0408	573	573	552	571	518	562	14	á
0409	0423	572	573	550	570	517	550	13	5
0424		564	573	539	567	510	547	14	7
0509		562	573	525	560	487	528		
0524		548	570	488	538	435	484	21	15
0609		496	566	431	495	361		28	23
0624		427	519	354	420		389	34	45
0709		363	496	267		192	292	53	57
	0808	309			347	93	139	71	94
	0823	170	466	169	538	49	67	62	91
			290	96	150	25	39	43	69
	0908	122	185	50	90	13	16	26	46
	0923	80	132	46	68	21	36	<u> </u>	24
	1008	210	270	74	90	3	3	36	46
	1023	392	435	161	187	70	92	84	98
	1108	489	517	351	388	136	150	91	95
1109		543	571	459	500	359	382	40	39
1124		540	571	497	542	451	502	23	20
1209	1223	548	573	517	560	496	533	15	12

IRMINGER SEA SEMIMONTHLY COVERAGE AND EXTENT (x10e+3 KM+++2)

INCLUSIVE	MAX	IMUM	MEA	N.	MIN	LMUM	STANDARD	DEVIATION
DATES	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT
1224 0108	83	116	56	71	19	32	17	21
0109 0123	114	140	73	86	9	10	23	26
0124 0208	102	114	71	63	38	40	17	22
0209 0223	109	129	70	80	30	32	20	23
0224 0308	115	130	75	88	36	42	23	25
0309 0323	113	159	68	81	26	31	22	30
0324 0408	151	148	74	89	29	47	30	32
0409 0423	124	159	79	97	26	43	24	29
0424 0508	102	131	72	85	23	44	18	21
0509 0523	94	116	64	77	17	21	20	24
0524 0608	101	117	60	70	0	ō	24	28
0609 0623	85	125	70	87	53	61	9	13
0624 0708	80	111	53	69	12	21	18	18
0709 0723	83	102	44	65	5	18	23	23
0724 0808	97	146	29	55	3	11	22	31
0809 0823	61	107	12	23	٥	0	18	31
0824 0908	50	74	8	16	0	0	12	21
0909 0923	19	43	2	7	0	0	4	12
0924 1008	13	34	4	9	0	0	6	14
1009 1023	18	40	3	8	0	0	5	12
1024 1108	23	36	10	14	0	٥	6	10
1109 1123	46	65	19	28	2	5	11	18
1124 1208	71	91	32	42	8	9	16	21
1209 1223	79	97	39	51	18	21	18	21

### ARCTIC DCEAN SEMIMONTHLY COVERAGE AND EXTENT (x10\*\*3 KM\*\*2)

INCLUSIVE	MAX	IMUM	ME	AN	MIN	IMUM	STANDARD	DEVIATION
DATES	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT
1224 0108	1176	1176	1170	1175	1116	1170	13	1
0109 0123	1176	1176	1170	1175	1117	1173	16	1
0124 0208	1176	1176	1170	1175	1114	1173	16	1
0209 0223	1176	1176	1170	1175	1117	1173	17	1
0224 0308	1176	1176	1170	1175	1117	1175	18	o
0309 0323	1176	1176	1173	1175	1117	1174	12	0
0324 0408	1176	1176	1171	1175	1087	1174	18	1
0409 0423	1176	1176	1172	1175	1117	1175	12	0
0424 0508	117€	1176	1172	1175	1117	1173	12	0
0509 0523	1176	1176	1173	1175	1166	1173	3	1
0524 0608	1176	1176	1173	1174	1167	1169	3	2
0609 0623	1176	1176	1174	1175	1162	1170	3	1
0624 0708	1176	1176	1169	1174	1121	1151	12	5
0709 0723	1176	1176	1161	1173	1094	1153	25	5
0724 0808	1176	1176	1140	1170	1084	1139	32	10
0809 0823	1176	1176	1151	1174	1071	1152	25	5
0824 0908	1175	1176	1141	1171	1087	1141	32	8
0909 0923	1175	1176	1141	1171	1048	1123	36	11
0924 1008	1175	1176	1150	1167	1073	1085	37	25
1009 1023	1176	1176	1161	1173	1116	1120	24	11
1024 1108	1176	1176	1165	1173	1081	1140	24	7
1109 1123	1176	1176	1171	1175	1120	1171	12	1
1124 1208	1176	1176	1172	1175	1143	1171	9	1
1209 1223	1176	1176	1172	1175	1139	1169	9	1

# GREENLAND SEA SEMIMONTHLY COVERAGE AND EXTENT (x10003 KM002)

INCLUSIVE	MAX	IMUH	MEAN		MIN	IHUM	STANDARD	DEVIATION
DATES	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT
1224 0108	1053	1109	825	893	685	709	112	126
0109 0123	1061	1157	B64	923	719	771	85	100
0124 0208	1060	1178	903	974	726	775	85	99
0209 0223	1054	1143	907	981	680	713	101	117
0224 0308	1074	1155	908	985	681	723	119	130
0309 0323	1076	1150	857	949	607	673	131	141
0324 0408	1054	1211	831	934	621	690	112	138
0409 0423	9 <b>5</b> 9	1145	834	937	592	644	92	115
0424 0508	1004	1118	833	940	637	696	90	92
0509 0523	981	1074	773	865	573	632	95	108
0524 0608	894	1044	699	803	521	594	97	115
0609 0623	777	975	659	785	497	639	65	79
0624 0708	677	925	562	674	488	544	53	84
0709 0723	702	848	506	625	327	460	84	92
0724 0908	553	817	447	588	328	436	Bo	103
0809 0823	505	796	361	507	172	272	92	142
0824 0908	473	626	300	445	152	234	84	110
0909 0923	409	529	304	408	136	234	69	77
0924 1008	483	570	362	423	220	289	71	76
1009 1023	619	686	461	513	326	366	72	82
1024 1108	633	662	519	561	340	373	65	68
1109 1123	794	833	552	655	-412	501	223	96
1124 1208	941	962	675	733	567	629	91	88
1209 1223	937	989	739	806	590	648	109	123

0324	0408	151	168	74	89	29	47	30	32
0409	0423	124	159	79	97	28	43	24	29
0424	0508	102	131	72	85	23	44	18	21
0509	0523	94	116	64	77	17	21	20	24
0524	0608	101	117	60	70	0	0	24	26
0609	0623	85	125	70	87	53	61	9	13
0624	0708	80	111	53	69	12	21	18	18
0709	0723	83	102	44	65	5	18	23	23
0724	0808	97	146	29	55	3	11	22	31
0809		61	107	12	23	ō	0	18	31
0624	0908	50	74	8	16	o	ō	12	21
0909	0923	19	43	2	7	Ō	ō	4	12
0924	1008	13	34	4	9	Ō	Ō	6	14
	1023	18	40	3	8	0	ō	5	12
	1108	23	36	10	14	0	Ö	Ā	10
	1123	46	65	19	28	2	5	11	18
	1208	71	91	32	42	8	ý	16	21
	1223	79	97	39	51	18	21	18	21
				•					

# ARCTIC DCEAN SEMIMONTHLY COVERAGE AND EXTENT (x10++3 KM++2)

INCLUSIVE	MAX	IMUM	MEAN		MIN	HINIHUM		DEVIATION
DATES	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT ÇÜV	TOT EXT
1224 0108	1176	1176	1170	1175	1116	1170	13	1
0109 0123	1176	1176	1170	1175	1117	1173	16	1
0124 0208	1176	1176	1170	1175	1114	1173	16	1
0209 0223	1176	1176	1170	1175	1117	1173	17	1
0224 0308	1176	1176	1170	1175	1117	1175	18	0
0309 0323	1176	1176	1173	1175	1117	1174	12	0
0324 0408	1176	1176	1171	1175	1087	1174	18	1
0409 0423	1176	1176	1172	1175	1117	1175	12	0
0424 050B	1176	1176	1172	1175	1117	1173	12	٥
0509 0523	1176	1176	1173	1175	1166	1173	3	1
0524 0608	1176	1176	1173	1174	1167	1169	3	2
0609 0623	1176	1176	1174	1175	1162	1170	3	1
0624 0708	1176	1176	1169	1174	1121	1151	12	5
0709 0723	1176	1176	1161	1173	1094	1153	25	5
0724 0808	1176	1176	1140	1170	1084	1138	32	10
0809 0823	1176	1176	1151	1174	1091	1152	25	5
0824 0908	1175	1176	1141	1171	1087	1141	32	8
0909 0923	1175	1176	1141	1171	104B	1123	36	11
0924 1008	1175	1176	1150	1167	1073	1085	37	25
1009 1023	1176	1176	1161	1173	1116	1120	24	11
1024 1108	1176	1176	1165	1173	1081	1140	24	7
1109 1123	1176	1176	1171	1175	1120	1171	12	1
1124 1208	1176	1176	1172	1175	1143	1171	9	1
1209 1223	1176	1176	1172	1175	1139	1169	9	1

# GREENLAND SEA SEMIMONTHLY COVERAGE AND EXTENT (x10++3 KM++2)

INCLUSIVE	MAX	IMUM	ME	AN	MIN	IMUM	STANDARD DEVIATION		
DATES	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT	TOT COV	TOT EXT	
1224 0108	1053	1109	823	893	685	709	112	126	
0109 0123	1061	1157	864	923	719	771	85	100	
0124 0208	1060	1178	<b>90</b> 3	974	726	775	85	99	
0209 0223	1054	1143	907	981	680	713	101	117	
0224 0308	1074	1155	908	985	681	723	119	130	
0309 0323	1076	115C	857	949	607	673	131	141	
0324 0408	1054	1211	831	934	621	690	112	138	
0409 0423	959	1145	834	937	592	644	42	115	
0424 0508	1004	1118	833	940	637	696	90	92	
0509 0523	981	1074	<i>77</i> 3	865	573	632	95	108	
0524 0608	894	1044	699	803	521	594	97	115	
0609 0623	777	975	659	785	497	639	65	7 <del>9</del>	
0624 0708	677	925	562	674	488	544	53	84	
0709 0723	702	848	506	625	327	460	84	92	
0724 0808	553	817	447	588	328	436	90	103	
0809 0833	505	796	361	507	172	272	92	142	
0824 0908	473	626	300	445	152	234	84	110	
0909 0923	409	529	304	408	136	234	69	77	
0924 1008	483	570	362	423	220	289	71	76	
1009 1023	619	686	461	513	326	366	72	82	
1024 110B	633	662	519	561	340	373	65	68	
1109 1123	794	833	552	655	-412	501	223	96	
1124 1208	941	962	675	733	567	629	91	88	
1209 1223	937	989	739	806	590	64B	109	123	